TIMERS & CONTROL RELAYS

	~		
PCB mount relays		Finder	J-13
Plug-in relays	TTT-	Finder	J-28
Power relays	C Treater C Treater	Finder	J-7
Relay interface modules		Finder	J-910
Modular contactors		Finder	J-11
Stepping relays	A parties	Finder	J-12
Solid state relays	C april	Celduc	J-1316
Modular timing devices	00.000 	Lovato Klemsan Electrodev	J-17 J-22 J-27
Plug-in timing/ Monitoring devices		Electrodev Delta	J-3136 J-21
Modular protection relays	* * * * 5553	Lovato Klemsan Electrodev	J-1819 J-22 J-2729
Level control	2222	Lovato Klemsan Electrodev	J-1920 J-22 J-28/35
Electromechanical motorised timers		CDC	J-21
Temperature controllers		Delta	J-2425
Thermocouples/ RTD sensors		EM	J-26
Digital Timers/ Counters/ Controllers	909.0	Delta Electrodev Icon	J-21 J-30 J-3741
Analog signal converters		Klemsan Electrodev	J-23 J-28/33

J



	20 corico	Cubminia	turo DIL rolov	(11 1 00)	0 10 1		
		ver contac pil - 200mV	ture DIL relay ts low level switching capabi V	•	3 x 10.1 mm)		
	type	switch current	description	contact	pin pitch (mm)	coil voltage	
J022	302270120010 302270240010 302270480010	2A 2A 2A	sealed DIL PCB relay sealed DIL PCB relay sealed DIL PCB relay	2 ch/over 2 ch/over 2 ch/over	5.08 5.08 5.08	12 VDC 24 VDC 48 VDC	
	32 series	Subminia	ture low profile relay	(10.7 x 20)	x 10 mm)		
	 1-pole changeo Sensitive DC co Wash tight: RT 	oil - 200mV					
	322170124000 322170244000 322170484000	6A 6A 6A	low profile PCB relay low profile PCB relay low profile PCB relay	1 ch/over 1 ch/over 1 ch/over	7.62 7.62 7.62	12 VDC 24 VDC 48 VDC	
21	34 series	Ultra-slim	relay <i>(5 mm)</i>	(15 x 28 x 3	5 mm)		
	EMR - Electrom • 1-pole changeo • Sensitive DC co • 8 mm clearance • 6kV (1.2/50 µs)	over contac bil - 170mV e/creepage	t - 6A V e distance				
1	345170050010 345170120010 345170240010 345170480010 345170600010	6A 6A 6A 6A	ultra-slim PCB relay ultra-slim PCB relay ultra-slim PCB relay ultra-slim PCB relay ultra-slim PCB relay	1 ch/over 1 ch/over 1 ch/over 1 ch/over 1 ch/over	5 5 5 5 5	5 VDC 12 VDC 24 VDC 48 VDC 60 VDC	
42 A1. 17 - 14 17 - 14 17 - 14 3481	SSR - Solid Star • 1-NO single circ • Sensitive DC in • 3.000 V insulati 348170129024	cuit switchi put circuit	Silent, high speed swite ng - 6A, 24 VDC / 2A, 240 V utput slim solid state relay	-	operating 8 - 17 VDC	switching	
	348170249024 348170609024	6A 6A	slim solid state relay slim solid state relay	1 NO 1 NO	16 - 30 VDC 35 - 72 VDC		
311	348170248240 348170608240	2A 2A	slim solid state relay slim solid state relay	1 NO 1 NO	16 - 30 VDC 1 35 - 72 VDC 1		
	9311	PCB-r	nount socket with hinged reta	ain/release cli	p for 34 series r	elays	
	36 series	Miniature	"sugar cube" relay	(15.5 x 19)	x 15.2 mm)		
	 1-pole changeo DC coil - 360m\ Wash tight: RTI 	N	t 10A				
	361190124011 361190244011	10A 10A	"sugar cube" PCB relay "sugar cube" PCB relay	1 ch/over 1 ch/over	_	12 VDC 24 VDC	
	41 series	Low-profi	le PCB relay	(15.7 x 29)	x 12.6 mm)		
	 1 and 2 pole ch DC coil - 400m\ 8mm 6kV (1.2/5) Flux proof: RT I 	N 50 µs) insu	lation, coil-contacts				
4131	EMR - Electrom 413190120010 413190240010 416190120010	echanica 12A 12A 16A	I relays low-profile PCB relay low-profile PCB relay low-profile PCB relay	1 ch/over 1 ch/over 1 ch/over	3.5 3.5 5	12 VDC 24 VDC 12 VDC	
	416190240010 416190240010 415290120010 415290240010	16A 8A 8A	low-profile PCB relay low-profile PCB relay low-profile PCB relay low-profile PCB relay	1 ch/over 2 ch/over 2 ch/over	5 5 5 5	24 VDC 12 VDC 24 VDC 24 VDC	
	SSR - Solid Sta	-					
1184	 1-NO single circ Silent, high spe 2.500 V insulati 	ed switchir	ng with long electrical life		operating	switching	
4181	418170249024 418170248240 <i>Other voltages av</i>	5A 3A railable on	solid state PCB relay solid state PCB relay request.	1 NO 1 NO	14 - 32 VDC 14 - 32 VDC 1		









40	series	Miniature	PCB relays	(25 x 29 x 12.	4 mm)		
• 8	8 mm, 6kV (1.	2/50µs) isola	tion, coil-contacts	• Flu	ux proof: RT	II (standard)	
typ	De	current	description	contact	pin pitch	coil voltage	
40	5180120000	10A	miniature PCB relay	1 ch/over	5 mm	12 VAC	
40	5180240000	10A	miniature PCB relay	1 ch/over	5 mm	24 VAC	
40	5180480000	10A	miniature PCB relay	1 ch/over	5 mm	48 VAC	
40	5181100000	10A	miniature PCB relay	1 ch/over	5 mm	110 VAC	
40	5182400000	10A	miniature PCB relay	1 ch/over	5 mm	240 VAC	
40	5190120000	10A	miniature PCB relay	1 ch/over	5 mm	12 VDC	
	5190240000	10A	miniature PCB relay	1 ch/over	5 mm	24 VDC	
40	5190360000	10A	miniature PCB relay	1 ch/over	5 mm	36 VDC	
40	5190480000	10A	miniature PCB relay	1 ch/over	5 mm	48 VDC	
40	5191100000	10A	miniature PCB relay	1 ch/over	5 mm	110 VDC	
40	6180120000	16A	miniature PCB relay	1 ch/over	5 mm	12 VAC	
	6180240000	16A	miniature PCB relay	1 ch/over	5 mm	24 VAC	
	6180480000	16A	miniature PCB relay	1 ch/over	5 mm	24 VAC 48 VAC	
	6181100000	16A	miniature PCB relay	1 ch/over	5 mm	110 VAC	
	6182400000	16A	miniature PCB relay	1 ch/over	5 mm	240 VAC	
	6190120000	16A	miniature PCB relay	1 ch/over	5 mm	12 VDC	
	6190240000	16A	miniature PCB relay	1 ch/over	5 mm	24 VDC	
	6190360000	16A	miniature PCB relay	1 ch/over	5 mm	36 VDC	
	6190480000 6191100000	16A 16A	miniature PCB relay	1 ch/over 1 ch/over	5 mm 5 mm	48 VDC 110 VDC	
40	0191100000	IOA	miniature PCB relay	I CH/OVEI	5 mm	TTO VDC	
40	5280120000	8A	miniature PCB relay	2 ch/over	5 mm	12 VAC	
40	5280240000	8A	miniature PCB relay	2 ch/over	5 mm	24 VAC	
	5280480000	8A	miniature PCB relay	2 ch/over	5 mm	48 VAC	
	5281100000	8A	miniature PCB relay	2 ch/over	5 mm	110 VAC	
40	5282400000	8A	miniature PCB relay	2 ch/over	5 mm	240 VAC	
40	5290120000	8A	miniature PCB relay	2 ch/over	5 mm	12 VDC	
40	6290120000	10A	miniature PCB relay	2 ch/over	5 mm	12 VDC	
40	5290240000	8A	miniature PCB relay	2 ch/over	5 mm	24 VDC	
40	6290240000	10A	miniature PCB relay	2 ch/over	5 mm	24 VDC	
	5290360000	8A	miniature PCB relay	2 ch/over	5 mm	36 VDC	
	5290480000	8A	miniature PCB relay	2 ch/over	5 mm	48 VDC	
40	5291100000	8A	miniature PCB relay	2 ch/over	5 mm	110 VDC	
Otl	her voltages a	vailable on r	equest.				
Oth	her configurati	ions: ren	place 5th digit with following	n: (e.a. 4051 <mark>6</mark> 012	0000)		
6	0		e (single coil) version		,		
7			sitive coil version 0.5 W				
50	ockots and a	cossorios	for 40 series relays			for rolay	
			•			for relay	
	152SMA		ount socket (with retaining c	., ,		40 series	
	05SPA* P5SPA*		/DIN mount socket (<i>screw te</i> N mount socket (<i>push-in terr</i>	,	0 1	40 series 40 series	
00	518	0o ii	umper link for sockets			9505	
	758	,,	umper link for sockets			9505 95P5	
	392/PS		f (48) marking tags (mounts	onto retain clin o	r holder)	9505/P5	
	700		ler for 46392/PS (mounts dire		(10pcs)	9505/P5	
		-	e, timing modules (plugs dir		(/ /		
		_					
A	S50CNER	Ersce	black surface/DIN mo			40 series	
	R902220 R902230		securing/release clip for socl		(10pcs)	ES50 ES50	
ER	(902230	ciip-on	marking plate (top or bottom	I) IOI SOCKEL	(10pcs)	E350	
43	series	Low-profile	e slimline PCB relays	(15.4 x 28.6 x	10.2 mm)		
	1-pole change						
	, ,		tion 10 mm, 6kV (1.2/50µs)				
• F	Flux proof: RT	ii (standard))				
434	4170122000	10A	low profile slim PCB relay	1 ch/over	3.2 mm	12 VDC	
434	4170242000	10A	low profile slim PCB relay	1 ch/over	3.2 mm	24 VDC	

PCB-mount socket 43 series relay (with retaining clip)

9523SNA

9523SNA

4341...

4341















Miniature industrial plug-in relays 46 series

· AC and DC coil voltages

Lockable test/override button
8 mm, 6kV (1.2/50µs) isolation, coil-contacts

• Manual override facility and mechanical flag indication of relay status

• Plug-in or direct connection via robust faston terminals (1 pole 4.75 / 2 pole 2.5 mm)

type	current	description	contact	coil voltage	
466180120040	16A	miniature plug-in relay	1 ch/over	12 VAC	
466180240040	16A	miniature plug-in relay	1 ch/over	24 VAC	
466180480040	16A	miniature plug-in relay	1 ch/over	48 VAC	
466181100040	16A	miniature plug-in relay	1 ch/over	110 VAC	
466182300040	16A	miniature plug-in relay	1 ch/over	230 VAC	
466190120040	16A	miniature plug-in relay	1 ch/over	12 VDC	
466190240040	16A	miniature plug-in relay	1 ch/over	24 VDC	
466190480040	16A	miniature plug-in relay	1 ch/over	48 VDC	
466191100040	16A	miniature plug-in relay	1 ch/over	110 VDC	
465280120040	8A	miniature plug-in relay	2 ch/over	12 VAC	
465280240040	8A	miniature plug-in relay	2 ch/over	24 VAC	
465280480040	8A	miniature plug-in relay	2 ch/over	48 VAC	
465281100040	8A	miniature plug-in relay	2 ch/over	110 VAC	
465282300040	8A	miniature plug-in relay	2 ch/over	230 VAC	
465290120040	8A	miniature plug-in relay	2 ch/over	12 VDC	
465290240040	8A	miniature plug-in relay	2 ch/over	24 VDC	
465290480040	8A	miniature plug-in relay	2 ch/over	48 VDC	
465291100040	8A	miniature plug-in relay	2 ch/over	110 VDC	
Other configurations	: replac	e last two digits with following: (e.g	.4661801200 <mark>54</mark>)		
54	internal I	ED indicator for AC relays			
74		ED indicator for DC relays			
Sockets and acce	ssories fo	r 46 series relays		for relay	
9711	PCB mor	unt socket for relay		4661	
9712	PCB mor	unt socket for relay		4652	
9701SPA*	surface/E	surface/DIN mount socket (screw terminal) with retaining clip			
9702SPA*	surface/[DIN mount socket (screw terminal) wi	ith retaining clip	ser 4652	
97P1SPA*		DIN mount socket (push-in terminal)	0 1	ser 4661	
97P2SPA*		DIN mount socket (push-in terminal)	ser 4652		
04607	DIN rail r	nountable support bracket for relays		4661/52	
09518	8 way jur	nper link for sockets		9701/02	
09758	8 way jur	nper link for sockets		97P1/2	
40000/00			<i>r i i i i i</i>	070/04/0	

(32.8 x 29 x 12.4 mm)

09518	8 way jumper link for sockets	9701/02
09758	8 way jumper link for sockets	97P1/2
46392/PS	sheet of (48) marking tags (mounts onto retain clip or holder)	970/P1/2
09700	tag holder for 46392/PS tags (mounts directly onto socket) (10pcs)	970/P1/2
* Accepts plug-in LED	<i>b, diode, timing modules (plugs directly into socket) see page</i> J-8	

55 series	Miniature inc	dustrial PCB mount relays (32.8	3 x 29 x 12.4 mm)	
PCB mount terr	nination			
551280120000	10A	miniature PCB mount relay	2 ch/over	12 VAC
551280240000	10A	miniature PCB mount relay	2 ch/over	24 VAC
551281100000	10A	miniature PCB mount relay	2 ch/over	110 VAC
551282400000	10A	miniature PCB mount relay	2 ch/over	230 VAC
551290120000	10A	miniature PCB mount relay	2 ch/over	12 VDC
551290240000	10A	miniature PCB mount relay	2 ch/over	24 VDC
551290480000	10A	miniature PCB mount relay	2 ch/over	48 VDC
551291100000	10A	miniature PCB mount relay	2 ch/over	110 VDC
551292200000	10A	miniature PCB mount relay	2 ch/over	220 VDC
551480120000	7A	miniature PCB mount relay	4 ch/over	12 VAC
551480240000	7A	miniature PCB mount relay	4 ch/over	24 VAC
551481100000	7A	miniature PCB mount relay	4 ch/over	110 VAC
551482400000	7A	miniature PCB mount relay	4 ch/over	230 VAC
551490120000	7A	miniature PCB mount relay	4 ch/over	12 VDC
551490240000	7A	miniature PCB mount relay	4 ch/over	24 VDC
551490480000	7A	miniature PCB mount relay	4 ch/over	48 VDC
551491100000	7A	miniature PCB mount relay	4 ch/over	110 VDC
551492200000	7A	miniature PCB mount relay	4 ch/over	220 VDC



(37.2 x 20.7 x 27.7 mm)



55328...



55329...









55 series Miniature industrial relays

Plug-in termination

2, 3 and 4 pole versions AC and DC coil voltages

- Plug-in or direct PCB mounting
- Lockable test/override button (*plug-in version only*)
 Mechanical flag indication of relay status (*plug-in version only*)

type	current	description	contact	coil voltage
2 changeover con	tacts			
553280120040	10A	miniature plug-in relay	2 changeover	12 VAC
553280240040	10A	miniature plug-in relay	2 changeover	24 VAC
553280360040	10A	miniature plug-in relay	2 changeover	36 VAC
553280480040	10A	miniature plug-in relay	2 changeover	48 VAC
553280600040	10A	miniature plug-in relay	2 changeover	60 VAC
553281100040	10A	miniature plug-in relay	2 changeover	110 VAC
553282300040	10A	miniature plug-in relay	2 changeover	240 VAC
553290120040	10A	miniature plug-in relay	2 changeover	12 VDC
553290240040	10A	miniature plug-in relay	2 changeover	24 VDC
553290360040	10A	miniature plug-in relay	2 changeover	36 VDC
553290480040	10A	miniature plug-in relay	2 changeover	48 VDC
553290600040	10A	miniature plug-in relay	2 changeover	60 VDC
553291100040	10A	miniature plug-in relay	2 changeover	110 VDC
553292200040	10A	miniature plug-in relay	2 changeover	220 VDC
4 changeover con	tacts			
553480120040	7A	miniature plug-in relay	4 changeover	12 VAC
553480240040	7A	miniature plug-in relay	4 changeover	24 VAC
553480360040	7A	miniature plug-in relay	4 changeover	36 VAC
553480480040	7A	miniature plug-in relay	4 changeover	48 VAC
553480600040	7A	miniature plug-in relay	4 changeover	60 VAC
553481100040	7A	miniature plug-in relay	4 changeover	110 VAC
553482400040	7A	miniature plug-in relay	4 changeover	240 VAC
553490120040	7A	miniature plug-in relay	4 changeover	12 VDC
553490240040	7A	miniature plug-in relay	4 changeover	24 VDC
553490360040	7A	miniature plug-in relay	4 changeover	36 VDC
553490480040	7A	miniature plug-in relay	4 changeover	48 VDC
553490600040	7A	miniature plug-in relay	4 changeover	60 VDC
553491100040	7A	miniature plug-in relay	4 changeover	110 VDC
553492200040	7A	miniature plug-in relay	4 changeover	220 VDC
Other configuration	s: replac	e last two digits with following.	: (e.g.5532801200 <mark>74</mark>)	
54	internal L	ED indicator for		AC relays
74	internal L	ED indicator for		DC relays

Sockets and accessories for 55 series relays

type		description		for relay	
9412SMA	2 pole PCI	3 mount socket for relay		5532	
9414SMA	4 pole PCI	B mount socket for relay		5534	
9432SMA	2 pole flan	ge mount socket (solder terminal)		5532	
9434SMA	4 pole flan	ge mount socket (solder terminal)		5534	
9402SPA*	surface/DI	N mnt socket (screw terminal) with retair	ning clip	5532	
9404SPA*	surface/DI	N mnt socket (screw terminal) with retair	ning clip	5534	
94P4SPA*	surface/DI	N mount socket (push-in terminal) with re	etaining clip	5532/4	
05627	DIN rail m	ountable support bracket for	•	5532/34	
09406	6 way jum	per link <i>(bridge bar</i>) for socket		9402/04	
09456	6 way jum	per link (bridge bar) for socket		94P4	
09471	retaining c	lip	(10pcs)	94 series	
46392/PS	sheet of (4	8) marking tags (mounts onto retain clip	or holder)	940/P2/4	
09700	tag holder	for 46392/PS tags (mounts directly onto so	ocket) (10pcs)	940/P2/4	
* Accepts plug-in LE	ED, diode, tim	ing modules (plugs directly into socket) s	see pg J-8		
ES152NCNER	Ersce	black surface/DIN mount socket (scr	ew terminal)	5532	
ES154NCNER	Ersce	black surface/DIN mount socket (scr	,	5534	
ER600420	spring sec	uring/release clip for socket	(10pcs)	ES15	
ER600210		rking plate (top or bottom) for socket	(10pcs)	ES15	

















EC agrico	Ministura nouver relava
56 series	Miniature power relays

• Faston 187, 4.8 x 0.5 mm termination

Mechanical flag indication of relay status

(37.2 x 20.7(2pole) 40.8(4pole) x 27.7 mm)

Lockable test/override button

 Mechanical flag in 	dication of re	lay status	 Lockable 	test/override button		
type	current	descrip	tion	contact configuration	coil voltage	
563280120040	12A	miniature p	ower relay	2 changeover	12 VAC	
563280240040	12A	miniature p	ower relay	2 changeover	24 VAC	
563280480040	12A	miniature p	,	2 changeover	48 VAC	
563281100040	12A	miniature p		2 changeover	110 VAC	
563282400040	12A	miniature p	ower relay	2 changeover	240 VAC	
563290120040	12A	miniature p		2 changeover	12 VDC	
563290240040	12A	miniature p		2 changeover	24 VDC	
563290480040	12A 12A	miniature p	,	2 changeover	48 VDC 60 VDC	
563290600040 563291100040	12A 12A	miniature po miniature po		2 changeover 2 changeover	110 VDC	
563292200040	12A	miniature p	•	2 changeover	220 VDC	
563480120040	12A	miniature p		4 changeover	12 VAC	
563480240040	12A	miniature p		4 changeover	24 VAC	
563480480040	12A	miniature p		4 changeover	48 VAC	
563481100040	12A	miniature p	ower relay	4 changeover	110 VAC	
563482400040	12A	miniature p	ower relay	4 changeover	240 VAC	
563490120040	12A	miniature p	ower relay	4 changeover	12 VDC	
563490240040	12A	miniature p		4 changeover	24 VDC	
563490480040	12A	miniature p		4 changeover	48 VDC	
563490600040	12A	miniature p		4 changeover	60 VDC	
563491100040	12A	miniature p		4 changeover	110 VDC	
563492200040	12A	miniature p		4 changeover	220 VDC	
Other configurations	-	-	with following	: (e.g 563280120040 <mark>7</mark>		
54 74		ED indicator for ED indicator for			AC relays	
PCB termination:		d digit 56 (3) w	ith a (4) <i>(e.q.5</i>)	64280120040)	DC relays	
Sockets and acce	-	• • • •			for relay	
9612SMA			PCB mou	int socket for relay	5632	
9614SMA				int socket for relay	5634	
9602SPA*	surface/DIN	mount socket (s	crew terminal)	with retaining clip	5632	
9604SMA*	surface/DIN		,	with retaining clip	5634	
05627				le support bracket	5632	
05647	ED diade tin			ole support bracket o socket) see page J- a	5634 8	
* Accepts plug-in Le	<i>_D, uloue, ull</i>	ing mounes (pr	ugs unecity int	U SUCKEL) SEE page J-	2	
095004 090002	spare mar spare mar		(10pcs) (10pcs)	for sockets for sockets	5632 5634	
	ug-in power	0 0		9.1 x 38.2 x 35.8 mm)	5054	
	• •	Teldys	(**	9.1 x 30.2 x 33.0 mm)		
 Lockable test/over Mechanical flag in 		lav status				
 Plug-in or faston 1 			n			
· Reinforced insulat				1		
623380120040	16A	plug-in industria	al nower relay	3 changeover	12 VAC	
623380120040	16A 16A	plug-in industria		3 changeover 3 changeover	12 VAC 24 VAC	
623380480040	16A	plug-in industria		3 changeover	48 VAC	
623381100040	16A	plug-in industria		3 changeover	110 VAC	
623382400040	16A	plug-in industria	al power relay	3 changeover	240 VAC	
623384000040	16A	plug-in industria	al power relay	3 changeover	400 VAC	
623390120040	16A	plug-in industria	al power relay	3 changeover	12 VDC	
623390240040	16A	plug-in industria		3 changeover	24 VDC	
623390480040	16A	plug-in industria		3 changeover	48 VDC	
623391100040 623392200040	16A 16A	plug-in industria		3 changeover 3 changeover	110 VDC 220 VDC	
				•	220 VDC	
Other configurations	-	-	with following	: (e.g 6233801200 74)		
54 74		ED indicator for ED indicator for			AC relays DC relays	
Sockets and acce			/S		for relay	
9213SMA				int socket for relay	6233	
9233SMA	n	anel mnt (flange		nal socket for relay	6233	
9203SMA				terminal) standard	6233	
06207		DIN rail mount	able support b	racket (top mount)	6233	
06208		DIN rail mounta	ble support br	acket (rear mount)	6233	



(54.2 x 32.5 x 36.4 mm)

6012....



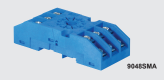
















60 series	General purpose	plug-in relays

AC and DC coil voltages

Lockable test/override button

- 2 pole (8 pin) and 3 pole (11 pin) changeover versions
- 8pin (2pole) 11pin (3pole) round pin plug-in termination
- Current sensing coil available: AC: 0.1 2.5A \ DC: 0.1 2.0A
- · Mechanical flag indication of relay status and manual override facility

type	current	pins	description	contact configuration	coil voltage	
601280120040 601280240040	10A 10A	8 pin 8 pin	plug-in industrial relay plug-in industrial relay	2 ch/over 2 ch/over	12 VAC 24 VAC	
601280360040	10A	8 pin	plug-in industrial relay	2 ch/over	36 VAC	
601280480040	10A	8 pin	plug-in industrial relay	2 ch/over	48 VAC	
601280600040	10A	8 pin	plug-in industrial relay	2 ch/over	60 VAC	
601281100040	10A	8 pin	plug-in industrial relay	2 ch/over	110 VAC	
601282400040	10A	8 pin	plug-in industrial relay	2 ch/over	240 VAC	
601284000040	10A	8 pin	plug-in industrial relay	2 ch/over	400 VAC	
601290120040	10A	8 pin	plug-in industrial relay	2 ch/over	12 VDC	
601290240040	10A	•		2 ch/over	24 VDC	
601290240040		8 pin	plug-in industrial relay plug-in industrial relay	2 ch/over	24 VDC 36 VDC	
601290380040	10A	8 pin	1 0			
	10A	8 pin	plug-in industrial relay	2 ch/over	48 VDC	
601290600040	10A	8 pin	plug-in industrial relay	2 ch/over	60 VDC	
601291100040	10A	8 pin	plug-in industrial relay	2 ch/over	110 VDC	
601292200040	10A	8 pin	plug-in industrial relay	2 ch/over	220 VDC	
601380120040	10A	11 pin	plug-in industrial relay	3 ch/over	12 VAC	
601380240040	10A	11 pin	plug-in industrial relay	3 ch/over	24 VAC	
601380360040	10A	11 pin	plug-in industrial relay	3 ch/over	36 VAC	
601380480040	10A	11 pin	plug-in industrial relay	3 ch/over	48 VAC	
601380600040	10A	11 pin	plug-in industrial relay	3 ch/over	40 VAC 60 VAC	
601381100040	10A	11 pin	plug-in industrial relay	3 ch/over	110 VAC	
601382400040	10A	11 pin	plug-in industrial relay	3 ch/over	240 VAC	
		•			240 VAC 400 VAC	
601384000040	10A	11 pin	plug-in industrial relay	3 ch/over		
601390120040	10A	11 pin	plug-in industrial relay	3 ch/over	12 VDC	
601390240040	10A	11 pin	plug-in industrial relay	3 ch/over	24 VDC	
601390360040	10A	11 pin	plug-in industrial relay	3 ch/over	36 VDC	
601390480040	10A	11 pin	plug-in industrial relay	3 ch/over	48 VDC	
601390600040	10A	11 pin	plug-in industrial relay	3 ch/over	60 VDC	
601391100040	10A	11 pin	plug-in industrial relay	3 ch/over	110 VDC	
601392200040	10A	11 pin	plug-in industrial relay	3 ch/over	220 VDC	
Other configuratio	ons: <i>re</i>	place last :	two digits with following: (e.g. 60	12801200 <mark>54</mark>)		
54	internal	LED indica	ator for		AC relays	
74	internal	LED indica	ator for		DC relays	
46392/PS	sheet o	f (48) mark	ing tags (mounts directly onto rela	y)	6012/3	
Sockets and ac	cessories	s for 60 se	ries relays		for relay	
9012 9013			solder terminal socket solder terminal socket for relay	for relay for relay	6012 6013	
	•					
9014		••• •	socket for relay (diameter 20.5 mm)	for relay	6012	
90141			socket for relay (diameter 17.5 mm		6012	
9015) socket for relay (diameter 22.0 mr		6013	
90151	PCB mo	punt (11 pin) socket for relay <i>(diameter 19.0 m</i> r	n) for relay	6013	
9020SMA 9021SMA			socket (<i>screw terminal</i>) standard socket (<i>screw terminal</i>) standard	for relay for relay	6012 6013	
9022SMA	surface	/DIN moun	t socket <i>(screw terminal)</i> oval	for relay	6012	
9023SMA	surface	/DIN moun	t socket <i>(screw terminal)</i> oval	for relay	6013	
9026SMA 9027SMA			t socket (<i>screw terminal</i>) square t socket (<i>screw terminal</i>) square	for relay for relay	6012 6013	
9048SMA 9049SMA			socket (<i>screw terminal</i>) rectangular socket (<i>screw terminal</i>) rectangular	for relay for relay	6012 6013	
9002SMA* 9003SMA*			socket (<i>screw terminal</i>) for modules socket (<i>screw terminal</i>) for modules	for relay for relay	6012 6013	
09006	6 wav ii	Imper link	(bridge bar) for sockets		9002/3	
090002			for sockets	(10pcs)	9002/3	
	•	0 0	odules (plugs directly into socket)			
· Accepts plug-In	LED, 0100	e, uning m		300 paye J-0		
ES8CNER	Ersce	black	surface/DIN mount socket (screw	v terminal)	6012	
ES11CNER	Ersce	black	surface/DIN mount socket (screw	v terminal)	6013	
1				- /		



(43.3 x 32.2 x 36.6 mm)









6622...PCB

65 series High power relays

- · AC and DC coil voltages
- Flange mount with faston 250 (6.3 x 0.5 mm) termination
 ATEX compliant options (available on request)
- Reinforced insulation between coil and contacts to EN60335-1

type	current	description	contact configuration	coil voltage	
20A 1 NO + 1 NC					
653180120000 653180240000 653180480000 653181100000 653182400000 653184000000	20A 20A 20A 20A 20A 20A	plug-in industrial power relay plug-in industrial power relay	1 NO + 1 NC 1 NO + 1 NC	12 VAC 24 VAC 48 VAC 110 VAC 240 VAC 400 VAC	
653190120000 653190240000 653190480000 653191100000 653192200000	20A 20A 20A 20A 20A 20A	plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay	1 NO + 1 NC 1 NO + 1 NC	12 VDC 24 VDC 48 VDC 110 VDC 220 VDC	
30A 1 NO					
 ≥ 3 mm contact g 	ар				
653180120300 653180240300 653180480300 653181100300 653182400300 653184000300	30A 30A 30A 30A 30A 30A	plug-in industrial power relay plug-in industrial power relay	1 NO 1 NO 1 NO 1 NO 1 NO 1 NO	12 VAC 24 VAC 48 VAC 110 VAC 240 VAC 400 VAC	
653190120300 653190240300 653190480300 653191100300 653192200300	30A 30A 30A 30A 30A	plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay	1 NO 1 NO 1 NO 1 NO 1 NO 1 NO	12 VDC 24 VDC 48 VDC 110 VDC 220 VDC	
Other configuration	S:				
PCB mount termin	als:	replace 3rd digit 65 (3) with (6) (6	e.g. 65 <mark>6</mark> 180120000)		
Accessories for 6	65 series re	lays			
06507 06508		DIN rail mounting frame DIN rail mounting frame	(terminals facir (terminals fa		
66 series H	igh power 2	pole relays (31 x	51.5 x 33.5 mm)		
 AC and DC coil v Faston 250 (6.3 x 8 mm, 6kV (1.2/5 2 pole changeove Reinforced insula 	α 0.8 mm) ter 0 μs) isolatio er contacts 30	n, coil-contacts			
30A 2 changeove	r				
668280120000 668280240000 668281100000 668282400000	30A 30A 30A 30A	plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay	2 changeover 2 changeover 2 changeover 2 changeover	12 VAC 24 VAC 110 VAC 240 VAC	
668290120000 668290240000 668291100000	30A 30A 30A	plug-in industrial power relay plug-in industrial power relay plug-in industrial power relay	2 changeover 2 changeover 2 changeover	12 VDC 24 VDC 110 VDC	
PCB termination:	replace 3r	d digit 66 (8) with (2) (e.g. 662280	120000)		
Accessories for 6	66 series re	lays			
06607		DIN rail mounting frame	(terminals facir	ng forward)	



Timers & control relays



() find

99.02.0.060.59 8 2 8 8 Mode in EU 01 A 24

9902...









TH B

860

Plug-in modules - LED / Diode / Timer

Plug-in modules are convenient add-on devices for relays which offer LED indication *(for ease of viewing relay status from a distance)*, diode protection, RC circuits, bypass and timing facilities for all socket-mounted plug-in relays. The modules simply plug into specific sockets to enhance the relays functionality.

уре	LED colou	r description	voltage
Diode module			
Pecovery diada	modules are	used for DC applications, reverse voltage pe	ake of the coil are short
		e, release time is increased by a factor of 3.	aks of the con are short
9902300000	-	diode module (standard polarity A1/+)	6 - 220 VDC
LED module			
		indicator illuminates when the relay coil is e o terminal A1 in DC applications.	nergised.
9902002459	green	plug-in LED module	6 - 24 VAC/DC
9902006059 9902023059	green green	plug-in LED module plug-in LED module	28 - 60 VAC/DC 110 - 240 VAC/DC
LED + diode m	odule		
Recoverv diode	+ LED modul	e are used for DC, reverse voltage peaks are	e short circuited by the
recovery diode (positive to ter	<i>minal A1),</i> release time is increased by approstor or RC module. LED indicator illuminates	oximately 3 times,
9902902499	green	plug-in LED + diode module	6 - 24 VDC
9902906099 9902922099	green green	plug-in LED + diode module plug-in LED + diode module	28 - 60 VDC 110 - 220 VDC
JJJLJLLUJJ	gicen		110 - 220 VDC
LED + varistor	module		
	e Varistor to a	sed for AC and DC coils, reverse voltage pea pproximately 2.5 times the nominal voltage of se times.	3
9902002498	green	plug-in LED + Varistor module	6 - 24 VAC/DC
9902006098 9902023098	green green	plug-in LED + Varistor module plug-in LED + Varistor module	28 - 60 VAC/DC 110 - 240 VAC/DC
RC circuit mod			
		or AC and DC applications. The reverse volta	age peaks of the
	y th RC modu	le to approximately 2.5 times the nominal su	
9902002409	green	plug-in RC module fo AC and DC lines	6 - 24 VAC/DC
9902006009 9902023009	green green	plug-in RC module fo AC and DC lines plug-in RC module fo AC and DC lines	28 - 60 VAC/DC 110 - 240 VAC/DC
Residual curre	0		
		applications for 110 and 220 VAC relays with	a tendency to fail to
	caused by res	idual currents from AC proximity switches or	
9902823007	-	plug-in residual current bypass module	110 - 240 VAC
Timer modules	6		
• Multi-function,	•		
		10m, 100m, 10hr, 100hr <i>(adjustable)</i> converting standard relays into timing devices	5
Note: Can be us	ed with 9002	/3, 9203, 9604 sockets	
863000240000	green	multi-range, bi-functional timer module	12 - 24 VAC/DC
863082400000	green	multi-range, bi-functional timer module	240 VAC
860002400000	green	multi-range, multi-function timer module	12 - 240 VAC/DC
00002-000000	green		12 240 (110/20



MasterINTERFACE - slimline relay interface modules 39 Series

· Space saving 6.2 mm wide

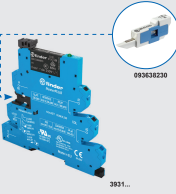
- Connections for 16 way jumper links (*bridging bars*)
 Integral LED coil indication and protection circuit
- · Secure relay retention with easy ejection clip
- DIN 35 rail mounting (EN60715)

type		t operating e voltage	switching	contact	type terminal	description	
Master PLUS	relay inter	rface module	s (for genera	al use in an	y type of s	ystem and application)	
 Accepts out 	put fuse m	odule (09363) for quick/easy	/ space effic	ient protect	tion of output circuits	
Master PLUS	- EMR	elect	romechanica	l relays	(H)	87 x (W) 6.2 x (D) 91 mm	
39310012006 39310024006 39610024006 39318230006	0 6A 0 6A	12 VAC/DC 24 VAC/DC 24 VAC/DC 230 VAC	up to 400V up to 400V up to 400V up to 400V	1 ch/over 1 ch/over 1 ch/over 1 ch/over	screw screw push-in screw	relay interface module relay interface module relay interface module relay interface module	
30 Master PLUS	- SSR	solid	state relays				
39307012902 39307024902 39607024902 39607024824	4 6A 4 6A 0 2A	12 VDC 24 VDC 24 VDC 24 VDC 24 VDC	1.5 - 33 VDC 1.5 - 33 VDC 1.5 - 33 VDC 230 VAC	1 NO 1 NO 1 NO 1 NO	screw screw push-in push-in	relay interface module relay interface module relay interface module relay interface module	
• .						imm fuses up to 6A, 250V spection window)	
	fuse	_	plug-in	output fu	ise module t	for Master PLUS interface	
09363 093630024 093638230		24 VAC/DC 230 VAC	plug-in o			LED fuse status indicator LED fuse status indicator	
093630024	fuse fuse	230 VAC	plug-in o plug-in o				
093630024 093638230 Master <i>INPUT</i> • Interface be • Permits full • Quick and e	fuse fuse 7 relay inte tween auxi termination asy distribut	230 VAC erface module iliary contacts n of input devi ution of suppl	plug-in o plug-in o	switches ar nal terminal	nodule with nd PLC's/cc /s required)	LED fuse status indicator	_
093630024 093638230 Master <i>INPUT</i> • Interface be • Permits full • Quick and e	fuse fuse fuse relay inter tween auxi terminatior asy distribu output con	230 VAC erface module iliary contacts n of input devi ution of suppl itacts for impr	plug-in o plug-in o e , sensors, limit ces (<i>no</i> additio y voltage with j	switches ar nal terminal umper links ility with low	nodule with nd PLC's/cc /s required)	LED fuse status indicator	
093630024 093638230 Master <i>INPUT</i> Interface be Permits full Quick and e Gold plated	fuse fuse relay inter tween auxi termination asy distribu output con r - EMR 0 6A 0 6A	230 VAC erface module iliary contacts n of input devi ution of suppl itacts for impr	plug-in o plug-in o se , sensors, limit ces (<i>no additio</i> y voltage with j oved compatib	switches ar nal terminal umper links ility with low	nodule with nd PLC's/cc /s required)	LED fuse status indicator	
093630024 093638230 Master/NPUT • Interface be • Permits full • Quick and e • Gold plated Master/NPUT 39410024506 39710024506	fuse fuse fuse tween auxi termination asy distribu output con 7 - EMR 0 6A 0 6A 0 6A	230 VAC erface module iliary contacts n of input devi ution of suppl tacts for impr elect 24 VAC/DC 24 VAC/DC 230 VAC	plug-in o plug-in o sensors, limit ces (<i>no additio</i> y voltage with j oved compatib romechanica up to 400V up to 400V	switches ar nal terminal umper links ility with low I relays 1 ch/over 1 ch/over	nodule with nd PLC's/cc 's required) v energy PL screw push-in	LED fuse status indicator ontrollers C inputs relay interface module relay interface module	
093630024 093638230 Master/NPUT • Interface be • Permits full • Quick and e • Gold plated Master/NPUT 39410024506 39710024506 39418230506	fuse fuse fuse tween auxi termination asy distribu output con 7 - EMR 0 6A 0 6A 0 6A 0 6A 7 - SSR 4 6A 4 6A	230 VAC erface module iliary contacts n of input devi ution of suppl tacts for impr electr 24 VAC/DC 24 VAC/DC 230 VAC solid	plug-in o plug-in o e , sensors, limit ces (<i>no additio</i> y voltage with j oved compatib romechanica up to 400V up to 400V up to 400V	switches ar nal terminal umper links ility with low I relays 1 ch/over 1 ch/over	nodule with nd PLC's/cc 's required) v energy PL screw push-in	LED fuse status indicator ontrollers C inputs relay interface module relay interface module	
093630024 093638230 Master/NPUT • Interface be • Permits full • Quick and e • Gold plated Master/NPUT 39410024506 39710024506 39418230506 Master/NPUT 39400024902 39707024902	fuse fuse fuse frelay inte tween auxi termination output con output con f - EMR 0 6A 0 6A 0 6A 0 6A 7 - SSR 4 6A 4 6A 0 2A	230 VAC erface moduli iliary contacts of input devi ution of suppl tacts for impr electr 24 VAC/DC 230 VAC 24 VAC/DC 24 VAC/DC 24 VAC/DC 24 VAC/DC 24 VAC/DC	plug-in o plug-in o plug-in o se , sensors, limit ces (<i>no additio</i> y voltage with j oved compatib romechanica up to 400V up to 400V up to 400V state relays 1.5 - 33 VDC 1.5 - 33 VDC 230 VAC	switches ar nal terminal umper links ility with low I relays 1 ch/over 1 ch/over 1 ch/over 1 NO 1 NO 1 NO	nodule with nd PLC's/cc 's required) v energy PL screw push-in screw screw push-in	LED fuse status indicator ontrollers C inputs relay interface module relay interface module relay interface module relay interface module	
093630024 093638230 Master/NPUT • Interface be • Permits full • Quick and e • Gold plated Master/NPUT 39410024506 39710024506 39418230506 Master/NPUT 39400024902 39707024902 39707024902 39400024824 MasterOUTP • Interface be	fuse fuse fuse tween auxi termination asy distribu output con r - EMR 0 6A 0 6A 0 6A 7 - SSR 4 6A 4 6A 4 6A 0 2A 2 2 2 1 1 1 1 1 1 1 1 1 1	230 VAC erface module iliary contacts of input devi- ution of suppl tacts for impr electe 24 VAC/DC 24 VAC/DC 230 VAC solid 24 VAC/DC 24 VAC/DC 24 VAC/DC 24 VAC/DC 24 VAC/DC 24 VAC/DC 25 / controller	plug-in o plug-in o plug-in o se , sensors, limit ces (<i>no additio</i> y voltage with j oved compatib romechanica up to 400V up to 400V up to 400V state relays 1.5 - 33 VDC 1.5 - 33 VDC 230 VAC	switches ar mal terminal umper links ility with low I relays 1 ch/over 1 ch/over 1 ch/over 1 n0 1 N0 1 N0 1 N0 2 N0	nodule with nd PLC's/cc 's required) v energy PL screw push-in screw screw push-in screw	LED fuse status indicator ontrollers C inputs relay interface module relay interface module relay interface module relay interface module relay interface module relay interface module	
093630024 093638230 Master/NPUT • Interface be • Permits full • Quick and e • Gold plated Master/NPUT 39410024506 39710024506 39418230506 Master/NPUT 39400024902 39707024902 39707024902 39400024824 MasterOUTP • Interface be	fuse fuse fuse tween auxi termination asy distribu output con r - EMR 0 6A 0 6A 0 6A 7 - SSR 4 6A 4 6A 4 6A 4 6A 2 2A 2 UT relay in tween PLC asy distribu	230 VAC erface moduli iliary contacts of input devi- ution of suppl itacts for impr electri 24 VAC/DC 24 VAC/DC 230 VAC solid 24 VAC/DC 24 VDC 24 VDC 24 VDC 24 VDC 24 VAC/DC	plug-in o plug-in o plug-in o sential ces (<i>no additio</i> y voltage with j oved compatib romechanica up to 400V up to 400V up to 400V state relays 1.5 - 33 VDC 1.5 - 33 VDC 230 VAC	switches ar mal terminal umper links ility with low I relays 1 ch/over 1 ch/over 1 ch/over 1 ch/over 1 n0 1 N0 1 N0 1 N0 2 N0 2 N0 2 N0 2 N0 2 N0 2 N0 2 N0 2	nodule with nd PLC's/cc 's required) v energy PL screw push-in screw screw push-in screw	LED fuse status indicator ontrollers C inputs relay interface module relay interface module relay interface module relay interface module relay interface module relay interface module	
093630024 093638230 Master/NPUT • Interface be • Permits full • Quick and e • Gold plated Master/NPUT 39410024506 39710024506 39418230506 Master/NPUT 39400024902 39707024902 39400024824 MasterOUTP • Interface be • Quick and e	fuse fuse fuse tween auxi termination asy distribu output con r - EMR 0 6A 0 6A 7 - SSR 4 6A 6 6 7 - SSR 4 6A 6 7 - SSR 4 6A 6 7 - SSR 4 6A 1 6A 1 C 1 class distribut tween PLC asy distribut 2 class 2 class	230 VAC erface moduli iliary contacts of input devi- ution of suppl itacts for impr electri 24 VAC/DC 24 VAC/DC 230 VAC solid 24 VAC/DC 24 VDC 24 VDC 24 VDC 24 VDC 24 VAC/DC	plug-in o plug-in o plug-in o sensors, limit ces (<i>no additio</i> y voltage with j oved compatib romechanica up to 400V up to 400V up to 400V state relays 1.5 - 33 VDC 1.5 - 33 VDC 230 VAC dule	switches ar mal terminal umper links ility with low I relays 1 ch/over 1 ch/over 1 ch/over 1 ch/over 1 n0 1 N0 1 N0 1 N0 2 N0 2 N0 2 N0 2 N0 2 N0 2 N0 2 N0 2	nodule with nd PLC's/cc 's required) v energy PL screw push-in screw screw push-in screw	LED fuse status indicator ontrollers C inputs relay interface module relay interface module relay interface module relay interface module relay interface module relay interface module	

392182300060	6A	230 VAC	up to 400V	1 ch/over	SCI
Master OUTPUT	- SSR	solid	l state relays		
392070129024	6A	12 VDC	1.5 - 33 VDC	1 NO	scr

392070129024	6A	12 VDC	1.5 - 33 VDC	1 NO	screw	relay interface module		
392070249024	6A	24 VDC	1.5 - 33 VDC	1 NO	screw	relay interface module		
395070249024	6A	24 VDC	1.5 - 33 VDC	1 NO	push-in	relay interface module		
392082309024	2A	230 VAC	1.5 - 33 VDC	1 NO	screw	relay interface module		
Accessories for 39 series interface modules see overleaf								

Accessories for 39 series interface modules see overleaf....





3941...



	(Continued from	m previ	ous page)	. Accessories	s for 39 se	r ies r elay	interface modules	
	type	No. of ways	colour			desc	ription	
1	16-way jumper	link (br	idging bar) -	possibility of	multiple col	nnection, s	side by side	
	09316	, 16 wav	,	plug-in			<i>bridge bar</i>) for interfaces	
@tinder 5	093160	16 way		plug-in	,		<i>bridge bar</i>) for interfaces	
	093161	16 way		plug-in	-		<i>bridge bar</i>) for interfaces	
	Separator dual-purpose (1.8 mm or 6.2 mm separation) - useful for the visual separation of different groups or voltages of neighbouring interfaces,							
ini ini		separato						
mainder 8	Terminal doubl				• /		e size 2 x 1.5 mm²	
Office and a	09363	doubler	6 A - 300V	terminal do	oubler (for tw	vo cables)	push-in terminal sockets	
09368141				interface mod odules to PLC	•		ver supply terminals) bon cable	
0300141	09368141	•	24 VDC		•		f up to 8 interface modules	
		•	6 x 12 mm				(mounts onto retain clip)	
09316			ace module		A / 2 pole 8.	A) (F	H) 90 x (W) 14 x (D)77 mm	
	 Sensitive DC c Integral coil ind Easy ejection c DIN rail mounti 	lication a of relay u	and protection ising retainin	n circuit				
	type	switch current	,	switching voltage	contact	type terminal	description	
	Electromechan	ical rel	avs					
	380170240050* 16A 24 VDC up to 400V 1 ch/over screw relay interface module							
A Contraction	380100240060*		24 VAC/DC	up to 400V up to 400V	1 ch/over	screw	relay interface module	
	380102400060*	16A	240 VAC/DC	up to 400V	1 ch/over	screw	relay interface module	
	* Special wiring i	for loads	greater than	10A				
	385170240050	8A	12 VDC	up to 400V	2 ch/over	screw	relay interface module	
KC ANNAL CONTRACTOR	385270120050	8A	12 VDC	up to 400V	2 ch/over	screw	relay interface module	
3801	385270240050	8A	24 VDC	up to 400V	2 ch/over	screw	relay interface module	
	385200240060 385202400060	8A 8A	24 VAC/DC 240 VAC/DC	up to 400V up to 400V	2 ch/over 2 ch/over	screw screw	relay interface module relay interface module	
			210 11 10 20		2 01/0701	001011		
	Solid state rela	-			1 NO		relevinterfess module	
	383170249024 383170248240	5A 3A	24 VDC 24 VDC	1.5 - 24 VDC 12 - 275 VAC	1 NO 1 NO	screw	relay interface module relay interface module	
	09308	8 way	blue	plug-in	ju	mper link (bridge bar) for interfaces	
	4/8 way relay in	nterface	modules					
	Incorporates LINegative comm	,						
4304	4304 series rela	ay interf	ace module	4-way	(H) 90	0 x (W) 54 x	(D) 30 mm (with relays)	
	 4-way DIN rail 	mounting	g relay interfa	ace module	(43 seri	es relay 10	DA)	
	43049024	10A	24 VDC	up to 400V	ch/over	4 way	fixed relay interface	
	Plug-in version	1	for easv	relav replacer	ment (relav	rs 4341 to	be ordered separately)	
	43049000P		,	up to 400V	ch/over	4 way	plug-in version	
			ace module			2	x (D) 45 mm (with relays)	
	8-way DIN rail			2		ries relay 6		
	34089024					-	-	
	4004 series rela	6A ay interfa	24 VDC ace module	up to 400V 4-way	ch/over (H)	8 way 76 x (W) 71	fixed relay interface (x (D) 55 mm (with relays)	
	 4-way DIN rail 						0 series relay 10A)	
	2							
	40049024 40048230	10A 10A	24 VDC 230 VAC	up to 400V up to 400V	ch/over ch/over	4 way 4 way	fixed relay interface fixed relay interface	
	Plug-in version	1	for easv	relay replacer	ment (relav	rs 4051 to	be ordered separately)	
4004	40049000P	10A	12/24 VDC	up to 400V		4 way	plug-in version	
	40048000P	10A	230 VAC	up to 400V		4 way	plug-in version	











192100240000

10A

slimline

Modular contactors 25A

- Modular DIN rail mount
- Auto On Off selector
- Continuous duty coils and contacts
- AC/DC silent coil (with varistor protection)
- Mechanical flag and LED indicators as standard
- Clip-on auxiliary contact module available (1NO+1NC or 2NO)
- Protective separation (reinforced insulation) between coil and contacts

type	rate AC-1 (A)	d power AC-3 kW (230V)	description	modules width in 17.5 mm	contact configuration	coil voltage AC/DC	
2 pole modular	contac	ctor	25A (H) 8	9 x (W) 17.5	(D) 61 mm		
Compact (one)	module	<i>wide)</i> 17.5 mm					
223200124340	25A	1.0 kW \star	modular contacto	r 1	2 NO	12V	
223200244340	25A	1.0 kW ★	modular contacto	r 1	2 NO	24V	
223200484340	25A	1.0 kW \star	modular contacto	r 1	2 NO	48V	
223202304340	25A	1.0 kW ★	modular contacto	r 1	2 NO	230V	
223200124440	25A	1.0 kW *	modular contacto	r 1	2 NC	12V	
223200244440	25A	1.0 kW *	modular contacto	r 1	2 NC	24V	
223202304440	25A	1.0 kW ★	modular contacto	r 1	2 NC	230V	
223200124540	25A	1.0 kW *	modular contacto	r 1	1NO + 1NC	12V	
223200244540	25A	1.0 kW \star	modular contacto	r 1	1NO + 1NC	24V	
223200484540	25A	1.0 kW \star	modular contacto	r 1	1NO + 1NC	48V	
223202304540	25A	1.0 kW *	modular contacto	r 1	1NO + 1NC	230V	
* Single phase m	otor rat	ing 230 VAC					

4 pole modular contactor			25A (H) 89	9 x (W) 35 (D)) 61 mm		
type	AC-1	power AC-3 kW (400V)	description	modules width in 17.5 mm	contact configuration	coil voltage AC/DC	
Compact (two n							
223400124340 223400244340 223402304340	25A 25A 25A	4.0 kW 4.0 kW 4.0 kW	modular contactor modular contactor modular contactor	r 2	4 NO 4 NO 4 NO	12V 24V 230V	
223400124740 223400244740 223402304740	25A 25A 25A	4.0 kW 4.0 kW 4.0 kW	modular contactor modular contactor modular contactor	r 2	3NO + 1NC 3NO + 1NC 3NO + 1NC	12V 24V 230V	
223400124640 223400244640 223402304640	25A 25A 25A	4.0 kW 4.0 kW 4.0 kW	modular contactor modular contactor modular contactor	r 2	2NO + 2NC 2NO + 2NC 2NO + 2NC	12V 24V 230V	
Accessories for	above	contactors					
Clip-on auxiliaries	for abov	ve contactors	(H) 84	4 x (W) 8.8 (I	D) 61 mm		
02235 02233	6A 6A		uxiliary contact block uxiliary contact block		1NO + 1NC 2 NO		
02218 02226	8-way 6-way		for 2 pole contactors for 4 pole contactors		17.5 mm 35 mm	blue blue	
02001 01101	adapto adapto		sis mounting adaptor sis mounting adaptor		17.5 mm 35 mm		
02209	separa	tor rail mounti	ng contactor separato	r 0.5	9 mm		
46392\PS	sheet	of (48) markin	g tags <i>(mounts direct</i>	tly onto con	tactor)	2232/4	
19 series modu	lar DIN	rail mount re	elay (H) 84	4 x (W) 11.2	(D) 57 mm		
3 function selector switch - Auto: OFF: Relay permanently OFF ON: Relay permanently ON							
 Slimline (11.2 m) LED indication - 			1				

modular relay

1 ch/over

24V



Type	No of steps		Sequ	ience	
Type	steps	1	2	3	4
20.23	2		ļ		
20.20	2	4			
20.26	3			$\neg \downarrow$	
20.20	0		4	4	
20.24	Λ		ł		4
20.24	4		ł	ł	
20.28	1		4		
20.20	4				4



Modular step relays 10/16A

26 series step relays (pulse "ON", pulse "OFF")

Screw terminal connections

- Maximum pulse duration: 1 hour
- · Electrically separated coils and contact circuits

type	switch current	No. steps	description	contact configuration	coil voltage	

26 series step i	relays	(pulse "0	DN", pulse "OFF")	(H) 46.6 x (W) 45 (D)	22 mm			
AC coil								
 Base/chassis n 	nounting							
Screw terminal connections								
· Maximum pulse	e duratior	1 hour						
 Electrically sep 	arated co	ils and conta	act circuits					
· · · · ·								
260380120000	10A	2 step	base mounting step rel	ay 1NO+1NC	12 VAC			
260380240000	10A	2 step	base mounting step rel	ay 1NO+1NC	24 VAC			
260381100000	10A	2 step	base mounting step rel	ay 1NO+1NC	110 VAC			
260382300000	10A	2 step	base mounting step rel	av 1NO+1NC	230 VAC			
				.,				
0269012	module	for operation	ig above 26 series with DC		12 VDC			
0269024			ig above 26 series with DC		24 VDC			
0203024	mouule	- ioi operatii	ig above 20 selles will DC		24 VDC			

20 series modular step relays

(H) 84 x (W) 17.5 x (D) 57 mm

(H) 46.6 x (W) 45 (D) 22 mm

· AC and DC coils

- Modular DIN rail mounting
- Manual override/test button

Maximum pulse duration: 1 hour

- Compact one module (17.5 mm) wide
- Mechanical flag indicators of contact positions

202380120000	16A	2 step	modular pulse step relay	2 contact	12 VAC
202380240000	16A	2 step	modular pulse step relay	2 contact	24 VAC
202382300000	16A	2 step	modular pulse step relay	2 contact	230 VAC
202390120000	16A	2 step	modular pulse step relay	2 contact	12 VDC
202390240000	16A	2 step	modular pulse step relay	2 contact	24 VDC
202680120000	16A	3 step	modular pulse step relay	2 contact	12 VAC
202680240000	16A	3 step	modular pulse step relay	2 contact	24 VAC
202682300000	16A	3 step	modular pulse step relay	2 contact	230 VAC
202690120000	16A	3 step	modular pulse step relay	2 contact	12 VDC
202690240000	16A	3 step	modular pulse step relay	2 contact	24 VDC
202480120000	16A	4 step	modular pulse step relay	2 contact	12 VAC
202480240000	16A	4 step	modular pulse step relay	2 contact	24 VAC
202482300000	16A	4 step	modular pulse step relay	2 contact	230 VAC
202490120000	16A	4 step	modular pulse step relay	2 contact	12 VDC
202490240000	16A	4 step	modular pulse step relay	2 contact	24 VDC
202880120000	16A	4 step	modular pulse step relay	2 contact	12 VAC
202880240000	16A	4 step	modular pulse step relay	2 contact	24 VAC
202882300000	16A	4 step	modular pulse step relay	2 contact	230 VAC
202890120000	16A	4 step	modular pulse step relay	2 contact	12 VDC
202890240000	16A	4 step	modular pulse step relay	2 contact	24 VDC





All **Celduc SSR's** (*Solid State Relays*) are fitted with back-to-back thyristors and employ 4th generation TMS² technology with a very long lifetime expectancy.

Okpac® SO series power relays

- Very high immunity according to IEC/EN 61000-4-4 (bursts) and IEC/EN 61000-4-5 (spikes)
- UL/cUL, VDE (EN 60950), IEC/EN 60947-4-3, CE marking
- Regulated input current
- · EMC compatible for industrial environment
- Control status LED

Note: All current ratings are based on utilising SSR's with suitable heat sink.

type	thyristor rating	switching voltage	peak voltage	control voltage	l²t	description
SO9 series	for res	istive loads (A0	C-51) - he	eating	(H) 58.5 x (W) 45 x (D) 30 mm
Zero-cross s						
SO941460	12A	12 - 280 VAC	600V	3 - 32 VDC	128A ² s	solid state relay
SO942460	25A	12 - 280 VAC	600V	3 - 32 VDC	600A ² s	solid state relay
SO943460	40A	12 - 280 VAC	600V	3 - 32 VDC	1250A ² s	solid state relay
SO945460	50A	12 - 280 VAC	600V	3 - 32 VDC	2800A ² s	solid state relay
SO965460	60A	24 - 600 VAC	1200V	3.5 -32 VDC	2800A ² s	solid state relay
SO967460	90A	24 - 600 VAC	1200V	3.5 - 32 VDC	7200A ² s	solid state relay
	switching v		ossing leve	el (<12V) for most lo	.,, .	W) 45 x (D) 30 mm
Zero-cross s	switching v		ossing leve	el (<12V) for most lo	.,, .	W) 45 x (D) 30 mm
 Zero-cross s Voltage prot 	switching v	vith low zero-cro	ossing leve	el (<12V) for most lo	.,, .	W) 45 x (D) 30 mm solid state relay
 Zero-cross s Voltage prot DC control 	switching v ection on	vith low zero-cro input <i>(transil</i>) an	ossing leve id output (el (<12V) for most lo VDR)	ads	
 Zero-cross s Voltage prot DC control SO842074 	switching v ection on 25A	vith low zero-cro input <i>(transil</i>) an 12 - 275 VAC	ossing leve ad output (600V	el (<12V) for most lo VDR) 3 - 32 VDC	ads 600A²s	solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 	switching v ection on 25A 50A	vith low zero-cro input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC	ossing leve ad output (600V 600V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC	ads 600A ² s 2800A ² s	solid state relay solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 SO865070 	ection on 25A 50A 50A	vith low zero-cro input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC 24 - 510 VAC	600V 600V 600V 1200V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC 3.5 - 32 VDC	ads 600A ² s 2800A ² s 2800A ² s	solid state relay solid state relay solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 SO865070 SO867070 	ection on 25A 50A 50A 75A	vith low zero-crc input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC 24 - 510 VAC 24 - 510 VAC	600V 600V 600V 1200V 1200V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC	600A ² s 2800A ² s 2800A ² s 7200A ² s	solid state relay solid state relay solid state relay solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 SO865070 SO867070 SO868070 	25A 20A 50A 50A 75A 95A	vith low zero-crc input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC 24 - 510 VAC 24 - 510 VAC 24 - 510 VAC	600V 600V 600V 1200V 1200V 1200V 1200V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC	ads 600A ² s 2800A ² s 2800A ² s 7200A ² s 16200A ² s	solid state relay solid state relay solid state relay solid state relay solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 SO865070 SO865070 SO868070 SO868070 SO869070 	25A 20A 50A 50A 75A 95A	vith low zero-crc input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC 24 - 510 VAC 24 - 510 VAC 24 - 510 VAC	600V 600V 600V 1200V 1200V 1200V 1200V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC	ads 600A ² s 2800A ² s 2800A ² s 7200A ² s 16200A ² s	solid state relay solid state relay solid state relay solid state relay solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 SO865070 SO8667070 SO868070 SO869070 AC control 	25A 50A 50A 75A 95A 125A	vith low zero-cro input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC 24 - 510 VAC	600V 600V 1200V 1200V 1200V 1200V 1200V 1200V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC 3.5 - 32 VDC	600A ² s 2800A ² s 2800A ² s 2800A ² s 7200A ² s 16200A ² s 22000A ² s	solid state relay solid state relay solid state relay solid state relay solid state relay solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 SO865070 SO867070 SO868070 SO869070 AC control SO842974 	25A 50A 50A 75A 95A 125A 25A	vith low zero-cro input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC 24 - 510 VAC 12 - 275 VAC	600V 600V 1200V 1200V 1200V 1200V 1200V 1200V 600V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC 3.5 - 32 VDC 20 - 265 VAC/DC	600A ² s 2800A ² s 2800A ² s 2800A ² s 16200A ² s 22000A ² s 600A ² s	solid state relay solid state relay solid state relay solid state relay solid state relay solid state relay
 Zero-cross s Voltage prot DC control SO842074 SO845070 SO865070 SO867070 SO868070 AC control SO842974 SO865970 	25A 50A 50A 75A 95A 125A 25A 50A	vith low zero-crc input <i>(transil</i>) an 12 - 275 VAC 12 - 275 VAC 24 - 510 VAC 24 - 510 VAC 24 - 510 VAC 24 - 510 VAC 12 - 275 VAC 24 - 510 VAC	600V 600V 1200V 1200V 1200V 1200V 1200V 1200V 600V 1200V	el (<12V) for most lo VDR) 3 - 32 VDC 3 - 32 VDC 3.5 - 32 VDC 20 - 265 VAC/DC 20 - 265 VAC/DC	600A ² s 2800A ² s 2800A ² s 2800A ² s 16200A ² s 22000A ² s 600A ² s 2800A ² s	solid state relay solid state relay solid state relay solid state relay solid state relay solid state relay solid state relay

SO7 series for motor loads (AC-53) inductive loads and phase angle control applications

Random switching Solid State Relay designed for high inductive loads, motors (AC-53)

• Large control voltage range 3.5-32 VDC with input current limiter

• Over-Voltage protection on input (transil) and output (RC and VDR)

DC control						
SO765090 SO767090 SO768090	75A	24 - 510 VAC 24 - 510 VAC 24 - 510 VAC	1200V	3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC	7200A ² s	solid state relay solid state relay solid state relay

SOB series two phase SSR's

Dual zero cross Solid State Relay with LED indication for each input

• Plug-in control terminals (connector to be ordered separately)

SOB9 designed for resistive loads

SOB965660	2 x 50A	24 - 600 VAC	1200V	10 - 30 VDC	2500A ² s	solid state relay
1Y042715			plug-in	input screw termi	nal for above	dual phase relay

Accessories for above SO series relays

type	thermal rating	description		dimensions (n (H) (W)	
Heatsinks	SSR c	urrent ratings are based on sufficient cooling by the	e use o	f heatsi	nks
WF151200	2.2K/W	DIN rail mountable heatsink for SO series relays	80	45	73
WF108110	1.1K/W	DIN rail mountable heatsink for SO series relays	98	90	81
WF115100	0.9K/W	DIN rail mountable heatsink for SO series relays	90	110	100
5TH23000 1LD12020	pads adaptor	thermal transfer pads for mounting SO Solid State R adaptor for direct mounting of	,		









WF151200



	h a very long	g life expectar			,	mploy 4th generat	
•	series pow	•				control terminals	
	nfiguration co protection co l protection c	ompatible with on input <i>(trans</i> cover <i>(remova</i>	h all standa sil)	5 mm pitch SSR s ard hockey puck st			
Note: Current	ratings are b	ased on utilis	ing SSR's	with suitable heat	sink.		
type	thyristor rating	switching voltage	peak voltage	control voltage	l²t	description	
SU9 series	for resisti	ive loads (AC	C-51) - hea	ating	(H) 90 x (W)) 22.5 x (D) 42 mm	
Zero-cross s	witching spe	cifically desig	ned for res	sistive loads			
SU942460 SU963460 SU965460 SU967460	35A 24 50A 24	2 - 280 VAC 4 - 600 VAC 4 - 600 VAC 4 - 600 VAC 4 - 600 VAC	600V 1200V 1200V 1200V	3 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC	600A ² s 882A ² s 1680A ² s 7200A ² s	solid state relay solid state relay solid state relay solid state relay	
SU8 series	for most	load types - l	lamps and	l infrared	(H) 90 x (W)) 22.5 x (D) 42 mm	
Zero-cross s	witching with	n low zero-cro	ssing level	(<12V) for most lo	bads		
DC control SU842070 SU865070 SU867070	50A 24	2 - 275 VAC 4 - 510 VAC 4 - 510 VAC	600V 1200V 1200V	3 - 32 VDC 3.5 - 32 VDC 3.5 - 32 VDC	600A²s 1680A²s 7200A²s	solid state relay solid state relay solid state relay	
AC control SU842970 SU865970		2 - 275 VAC 4 - 510 VAC	600V 1200V	160 - 240 VAC 160 - 240 VAC	600A²s 1680A²s	solid state relay solid state relay	
Accessories	for SU ser	ies SSR's					
type	thermal rating		desc	ription	d (H	imensions (mm)) (W) (D)	
ESUC	current r	monitoring I	module fo	or SU range			
Mounted direct for up to 5 hea			s, this moo	dule provides diagi	nostic informa	ition	
	•	id break - ope		open load - short-c	circuited SSR		
ESUC0450	2 - 40A		8 - 30 VD			onitoring module	
Heatsinks WF311100 WF151200	SSR curi 3.0K/W 2.2K/W	DIN rail mou	intable hea	on sufficient cooli tsink for SU series tsink for SU series	s relays 80) 22.5 73	
WF112100 5TH24000	1K/W thermal tran		intable hea	tsink for SU series	2	0 50 118 ys onto heatsinks	
Complete "re			at sink co				
SUL9 range		ive loads (AC			(H) 90 x (W)	22.5 x (D) 112 mm	
SUL942460 SUL967460	25A 12	2 - 280 VAC 4 - 600 VAC	600V 1200V	3 - 32 VDC 3.5 - 32 VDC	600A ² s 7200A ² s	SSR + heat sink SSR + heat sink	
	ange - for n	nost load typ	es - lamps	and infrared	(H) 90 x (W)	22.5 x (D) 112 mm	
SUL/SUM 8							
SUL/SUM 8 /							
		2 - 275 VAC 4 - 510 VAC	600V 1200V	3 - 32 VDC 3.5 - 32 VDC	600A ² s 7200A ² s	SSR + heat sink SSR + heat sink	
DC control SUL842070	75A 24 (H) 90 x (V		1200V				
DC control SUL842070 SUL867070 SUM8	75A 24 (H) 90 x (V 50A 24	4 - 510 VAC N) 45 x (D) 11	1200V 2 <i>mm</i> 1200V	3.5 - 32 VDC	7200A ² s	SSR + heat sink	

evice must react b rendering the SSR suitable for further use.

Ultra-fast fuses must be used to protect solid state relays against short-circuits of the load. The I²t value of the fuse must be less than half of the typical I²t value of the Solid State Relay.









Timers & control relays











SO4 series - Proportional controllers

- Analog switching SSR for resistive load power control (phase angle principle)
- Overvoltage protection by varistor
 4-20mA / 0-10V / Potentiometer control
- IP20 protection cover (removeable)

Control status LED

type	thyristor rating	switching voltage	peak voltage	control voltage	descr	iption				
SO4 series -	Proportio	nal controllers			(H) 58.5 x (W) 4	5 x (D) 30 mm				
4-20mA con	trol curre	nt input								
SO465420	50A	200 - 480 VAC	-	4-20mA	proportiona	I output SSR				
SO467420	75A	200 - 480 VAC	-	4-20mA		I output SSR				
SO468420	95A	200 - 480 VAC	-	4-20mA		l output SSR				
SO469420	125A	200 - 480 VAC	-	4-20mA	proportiona	I output SSR				
0-10V Analo	0-10V Analog input									
 Control support 	oly voltage	8 - 30 VDC								
SO465020	50A	200 - 480 VAC	-	0-10V	proportiona	l output SSR				
SO468020	95A	200 - 480 VAC	-	0-10V		I output SSR				
SO469020	125A	200 - 480 VAC	-	0-10V	proportiona	I output SSR				
Potentiomet	er analog	input								
Control supp	oly voltage	8 - 30 VDC								
SO465320	50A	200 - 480 VAC	-	potentiometer	proportiona	I output SSR				
DC Solid Sta	ate Relays	6			DC-in, DC-out					
MOSFET tec	hnology									
SOM series	- Latest M	OSFET technolo	ogy genera	ation	(H) 58.5 x (W) 45	5 x (D) 30 mm				
Designed to s	witch DC lo	oads e.g solenoid	valves, bra	akes, indicators						
 Ultra low on Low output l Built-in over 	eakage cu	rrent and control	current							
SOM020100 SOM040200	20A 40A	5 - 60 VDC 5 - 110 VDC	100V 200V	3.5 - 32 VDC 3.5 - 32 VDC	DC output Solid DC output Solid					
IGBT techno	ology - for	high DC voltage	e applicatio	ons						
		reverse diode			(H) 58.2 x (W) 45	5 x (D) 27 mm				
SCI0251700	25A	0 - 1700 VDC	1700V	4.5 - 32 VDC	DC output Solid	d State Relav				
SCI0501200	50A	0 - 1200 VDC	1200V	4.5 - 32 VDC	DC output Solid					
SCI0100600	100A	0 - 600 VDC	600V	4.5 - 32 VDC	DC output Solid	d State Relay				
SDI series -	Integrated	protection			(H) 157 x (W) 68	3 x (D) 83 mm				
Overvoltage	protection									
Load short ofOverload ter	circuit prote	ection								
SDI0501700	50A	24 - 940 VDC	1700V	24 - 48 VDC	DC output Solid	d State Relay				
SDI0501710	50A	24 - 940 VDC	1700V	72- 110 VDC	DC output Solid	•				
Accessories	for	above Solid Sta	ate Relays							
						• • •				
type	thermal rating		descrip	tion	dimer (H)	nsions (mm) (W) (D)				
Heatsinks	SSR ci	urrent ratings are	e based or	n sufficient coolin	ng by the use of	heatsinks				
WF151200	2.2K/W			or SO,SC series r	elays 80	45 72				

nealsinks	33R CU	inent ratings are based on suncient cooling by th	e use o	ii iiealsi	TIKS
WF151200	2.2K/W	rail mountable heatsink for SO,SC series relays	80	45	72
WF108110	1.1K/W	rail mountable heatsink for SO,SC series relays	98	90	81
WF115100	0.9K/W	rail mountable heatsink for SO,SC series relays	90	110	100
5TH23000 1LD12020	pads adaptor	thermal transfer pads for SO, adaptor for mounting			,











Three phase Solid State Relays

All three-phase Solid State Relays incorporate new high efficiency back to back thyristors on output with TMS² technology for a long lifetime expectancy and high surge currents.

Three phase Zero Cross Solid State Relays

max.

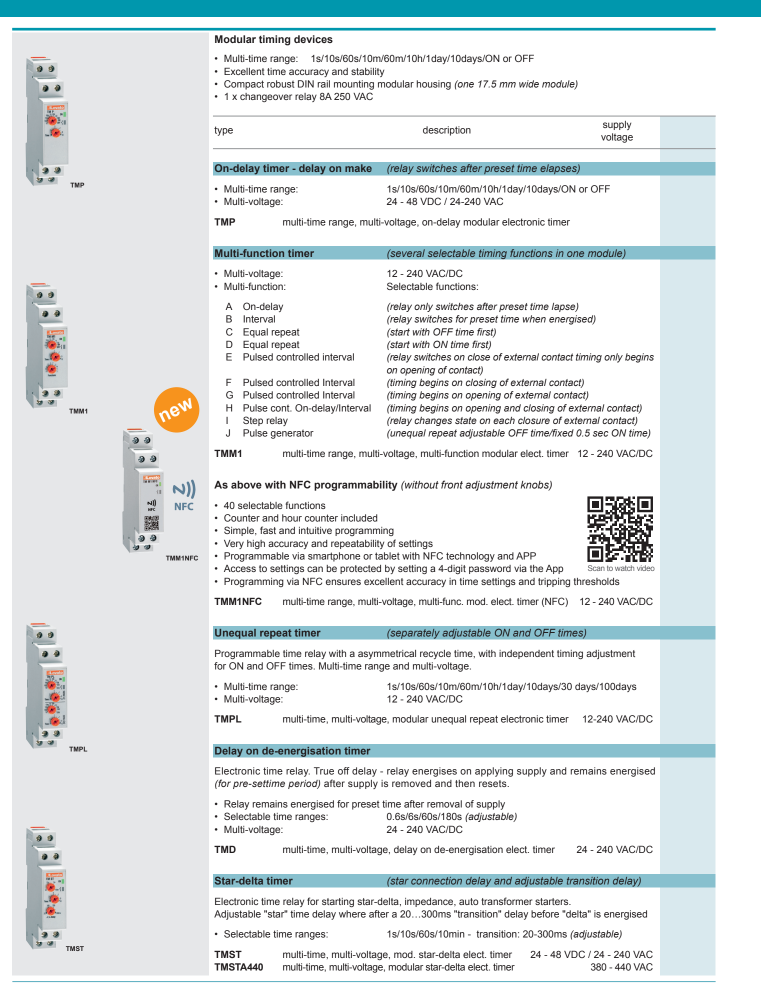
- Control status LED
- Conforms to: IEC/EN 60947-4-3, CEI 62314, UL-cUL

switching

type	max. thyristor rating	switching current AC-51 (40°0	switching C) voltage	peak voltage	control voltage	I2t	
Sightpac seri	ies - 3 ph	ase Solid S	tate Relays		(H) 100 x (W) 45 x	(D) 48 mm	
New compace	t - 45 mm	wide versior	ı				
SMB series to	wo leg 3	phase Soli	d State Relay				
U U	•	•			elta <i>(if balanced)</i> being directly connec	ted	
Three phaseDesigned for			e relay with one o	direct conne	cted phase		
SMB8650510 SMB8670910	2 x 50A 2 x 75A		24 - 520 VAC 150 - 520 VAC	1600V 1600V	4 - 30 VDC 4 - 30 VDC	2800A ² s 7200A ² s	
 SMT series 3 phase Solid State Relay - for controlling three-wire three-phase loads Three phase Zero Cross Solid State relay (SSR) designed for most load types Plug-in control terminals and spring clamp power terminals 							
SMT8620520 SMT8628520	3x25A 3x25A	3 x 20A 3 x 20A	24 - 520 VAC 24 - 520 VAC	1200V 1200V	4 - 30 VDC 24 - 255 VAC/DC	380A ² s 380A ² s	
Cel3pac serie	es - 3 pha	ise Solid Sta	ate Relays		(H) 100 x (W) 76.5 x	(D) 35.5 mm	
SGB series to	wo leg 3	phase Soli	d State Relays				
			loads connected by the SSR with		elta <i>(if balanced)</i> eing directly connected	d	
Three phaseDesigned for			e Relay with one	direct conne	ected phase		
SGB8850200 SGB8890200	2 x 50A 2 x 125A	3 x 50A 3 x 85A	24 - 640 VAC 24 - 640 VAC	1600V 1600V	4 - 30 VDC 4 - 30 VDC	2800A ² s 22000A ² s	
SGT series -	3 phase S	Solid State I	Relays - for con	trolling thre	e-wire three-phase lo	bads	
SGT9 - zero d	cross for	resistive lo	oads (AC-51)				
SGT9834300	3 x 35A		24 - 660 VAC	1600V	4 - 30 VDC	1250A ² s	
SGT9854300 SGT9874300	3 x 50A 3 x 75A		24 - 660 VAC 24- 660 VAC	1600V 1600V	4 - 30 VDC 4 - 30 VDC	2800A²s 7200A²s	
SGT8 series	- Zero cro	ss for most	load types				
DC control							
SGT8850200	3 x 50A	3 x 42A	24 - 640 VAC	1600V	4 - 30 VDC	2800A ² s	
SGT8670500 SGT8690500	3 x 75A		24 - 520 VAC	1600V	4 - 30 VDC	7200A ² s	
	3 x 125A	A 3 x 64A	24 - 520 VAC	1600V	4 - 30 VDC	22000A ² s	
AC control SGT8658500	3 x 50A	3 x 42A	24 - 520 VAC	1600V	24 - 255 VAC/DC	2800A ² s	
SGT8678500	3 x 75A		24 - 520 VAC	1600V	24 - 255 VAC/DC	7200A ² s	
SGT8698500	3 x 125A	A 3 x 64A	24 - 520 VAC	1600V	24 - 255 VAC/DC	22000A ² s	
SGTA series	- 3 phase	proportiona	al controllers		(H) 75 x (W) 100	x (D) 46 mm	
Control suppl	ly voltage	8 - 30 VDC					
4-20mA contr SGTA4654	r ol curre r 3 x 50A	-	300 - 510 VAC	4 - 20mA	proportional	output SSR	
0-10V analog SGTA4650	input 3 x 50A		300 - 510 VAC	0 - 10V	proportional	output SSR	
Accessories	for	above 3 ph	ase series relay	ys			
type	thermal rating		descript	ion	dimen: (H)	sions (mm) (W) (D)	
Heatsinks	SSR cı	irrent rating	s are based on	sufficient c	ooling by the use of l	heatsinks	
WF108110 WF115100 1K199000	1.1K/W 0.9K/W cover		ountable heatsir table heatsink for transp	r SM, SG, se		90 78 110 100 GB and SGT	
							J-16









Voltage monitoring modular relays 3 13 🌏 🌒 PMV 10 DS ON Led surface of the second s Phase sequence and phase loss relay 14 11 9 9 PMV10A440 14 12 11 3 3 3 3 3 PMV55A240 0 PMV 95 N N)) NFC N)) NFC 14 12 11 3 3 3 3 3 PMV95NA575NFC A1 A2 B1 C(*) PMA30240 3 3 3 9 9 9 9 å å å å å å

type	description	monitored voltage	width in 17.5 mm
Phase failure / r	eversal relay instantaneous trip		_
PMV10A440 PMV20A575	phase failure / reversal relay phase failure / reversal relay	208 - 480 VAC 208 - 575 VAC	1 2
Voltage monitor	r s single-phase	e or three-phase	
Voltage monitorAdjustments	ing relays, self powered, for minimum and maxim - "V max" maximum voltage tripping threshold - "V min" minimum voltage tripping threshold - "tripping" and "reset" time delay		
Single phase me PMV55A240	onitoring single-phase over/under voltage monitor	208 - 240 VAC	2
Three phase mo	onitoring (without neutral)		
Self powered, for	or minimum and maximum voltage, phase loss ar	nd incorrect phase s	equence
PMV50A575	3-phase over/under voltage monitor	380 - 575 VAC	2
Three phase mo	nitoring (with or without neutral)	self powered	
For minimum ar	nd maximum voltage, phase loss, neutral loss and	d incorrect phase se	equence
PMV50NA440 PMV50NA600	minimum and maximum AC voltage minimum and maximum AC voltage	380 - 440 VAC 480 - 600 VAC	3 3
As above with N	IFC programmability (without front adjustme	nt knobs)	
	ge and frequency monitoring relay, self powered. ency, phase loss, neutral loss, incorrect phase se		
•	via smartphone or tablet with NFC technology an I intuitive programming (password protected)	d APP	
	acy and repeatability of settings		
 Very high accurate) 380 - 575 VAC	2
Very high accur PMV95NA575NF0	acy and repeatability of settings c multi-func. voltage and frequency relay (NFC		2
Very high accur PMV95NA575NF(Current monitor Single and three-p	acy and repeatability of settings c multi-func. voltage and frequency relay (NFC		_
 Very high accurate pMV95NA575NF(Current monitor Single and three-p Auxiliary AC/DC p AC/DC minimum Multi-voltage au 	acy and repeatability of settings multi-func. voltage and frequency relay (NFC ming relays TRMS measurements whase, AC/DC minimum or maximum current con ower supply, automatic or manual reset. n or maximum current control with programmable xiliary power supply 24 - 240 VAC/DC on up to 16A or by current transformer (CT) 5A set	trol with delayed trip e delayed trip	_
 Very high accurate pMV95NA575NF(Current monitor Single and three-p Auxiliary AC/DC p AC/DC minimum Multi-voltage au Direct connection 	acy and repeatability of settings multi-func. voltage and frequency relay (NFC ming relays TRMS measurements whase, AC/DC minimum or maximum current con ower supply, automatic or manual reset. n or maximum current control with programmable xiliary power supply 24 - 240 VAC/DC on up to 16A or by current transformer (CT) 5A set	trol with delayed trip e delayed trip econdary	_
Very high accur PMV95NA575NF(Current monitor Single and three-p Auxiliary AC/DC p AC/DC minimum Multi-voltage au Direct connectio Automatic or ma	acy and repeatability of settings C multi-func. voltage and frequency relay (NFC) ring relays TRMS measurements whase, AC/DC minimum or maximum current contower supply, automatic or manual reset. n or maximum current control with programmable xiliary power supply 24 - 240 VAC/DC on up to 16A or by current transformer (CT) 5A seanual reset - maximum or minimum current tripping threshold - maximum or minimum hysteresis threshold - "trip" delay (selectable) - "inhibition" time - external input or power up - current scale selection: - tripping memory (latch)	trol with delayed trip e delayed trip econdary old 5 - 100% le 1 - 50% 0.1 - 30sec 1 - 60sec 5A or 16A	_
 Very high accurate pmV95NA575NFG Current monitor Single and three-pauxiliary AC/DC p AC/DC minimum Multi-voltage au Direct connection Automatic or material Adjustments 	acy and repeatability of settings C multi-func. voltage and frequency relay (NFC ring relays TRMS measurements phase, AC/DC minimum or maximum current con- ower supply, automatic or manual reset. n or maximum current control with programmable xiliary power supply 24 - 240 VAC/DC on up to 16A or by current transformer (CT) 5A se- anual reset - maximum or minimum current tripping threshold - "trip" delay (selectable) - "inhibition" time - external input or power up - current scale selection: - tripping memory (latch) minimum or maximum current monitor	trol with delayed trip e delayed trip econdary old 5 - 100% le 1 - 50% 0.1 - 30sec 1 - 60sec 5A or 16A On or Off 24 - 240 VAC/DC	2
 Very high accura PMV95NA575NFG Current monitor Single and three-p Auxiliary AC/DC p AC/DC minimum Multi-voltage au Direct connection Automatic or materia Adjustments PMA30240 Pump protection Maximum AC curr 	acy and repeatability of settings C multi-func. voltage and frequency relay (NFC ring relays TRMS measurements phase, AC/DC minimum or maximum current con- ower supply, automatic or manual reset. n or maximum current control with programmable xiliary power supply 24 - 240 VAC/DC on up to 16A or by current transformer (CT) 5A se- anual reset - maximum or minimum current tripping threshold - "trip" delay (selectable) - "inhibition" time - external input or power up - current scale selection: - tripping memory (latch) minimum or maximum current monitor	trol with delayed trip e delayed trip econdary old 5 - 100% le 1 - 50% 0.1 - 30sec 1 - 60sec 5A or 16A On or Off 24 - 240 VAC/DC e systems (selecta	o. 2 able)
 Very high accurr PMV95NA575NFG Current monitor Single and three-p Auxiliary AC/DC p AC/DC minimum Multi-voltage au Direct connection Automatic or material Adjustments PMA30240 PMA30240 Pump protection Maximum AC curr Instantaneous trip Pump protection Maximum AC curr Pump protection Maximum AC curr Pump protection Maximum AC curr 	acy and repeatability of settings C multi-func. voltage and frequency relay (NFC. ring relays TRMS measurements ohase, AC/DC minimum or maximum current con- ower supply, automatic or manual reset. n or maximum current control with programmable xiliary power supply 24 - 240 VAC/DC on up to 16A or by current transformer (CT) 5A seanual reset - maximum or minimum current tripping threshold - "trip" delay (selectable) - "inhibition" time - external input or power up - current scale selection: - tripping memory (latch) minimum or maximum current monitor nor maximum cosop. Delayed trip. Phase loss	trol with delayed trip e delayed trip econdary old 5 - 100% le 1 - 50% 0.1 - 30sec 1 - 60sec 5A or 16A On or Off 24 - 240 VAC/DC e systems (selecta and incorrect sequ	o. 2 able)
 Very high accurr PMV95NA575NFG Current monitor Single and three-p Auxiliary AC/DC p AC/DC minimum Multi-voltage au Direct connection Automatic or material Adjustments PMA30240 PMA30240 Pump protection Maximum AC curr Instantaneous trip Pump protection Maximum AC curr Pump protection Maximum AC curr Pump protection Maximum AC curr 	acy and repeatability of settings C multi-func. voltage and frequency relay (NFC ring relays TRMS measurements obase, AC/DC minimum or maximum current con- ower supply, automatic or manual reset. n or maximum current control with programmable xiliary power supply 24 - 240 VAC/DC on up to 16A or by current transformer (CT) 5A se anual reset - maximum or minimum current tripping threshol - "trip" delay (selectable) - "inhibition" time - external input or power up - current scale selection: - tripping memory (latch) minimum or maximum current monitor n relay single and three-phase (automatic or manual reset) n relay against dry running, auxiliary AC power su urrent and minimum cosq (delayed trip) n up to 16A or by current transformer (CT) 5A se incorrect phase sequence (instantaneous trip)	trol with delayed trip e delayed trip econdary old 5 - 100% le 1 - 50% 0.1 - 30sec 1 - 60sec 5A or 16A On or Off 24 - 240 VAC/DC e systems (selecta and incorrect seque upply econdary	o. 2 able)

PMA50...



	LVM series - Leve	l control relays		
	Modular DIN rail	for conductive liquids mounting <i>(aligns with standard MCB's)</i> a between supply, electrodes and output relay		
and the second s	type	description	supply voltage	width in 18 mm
Level relay for conductive liquids	LVM series - Lev	el control relays three detection	ng probes (Min, Max an	d Com)
12 CCM MAX MIN	LVM20	single voltage level control relay		
LVM20A240	 Emptying functio Adjustable sensi Relay outputs: 			
99	LVM20A240 LVM20A415	liquid level control relay for "emptying" function liquid level control relay for "emptying" function		2 2
	LVM25	multi-voltage supply 24-240VAC/DC		
	Slimline one modRelay outputs:AdjustmentsSelectable	dule (18 mm) wide 1 x changeover (SPDT) – sensitivity (2.5 - 100kΩ) – "emptying" (<i>or</i>) "filling" function (<i>with fail sa</i>	afe operation)	
5 3 LVM25240	LVM25240	multi-voltage liquid level control relay	24 - 240 VAC/DC	1
	LVM30	dual-voltage supply level control relay		_
	 Relay outputs: 	2 x changeover (SPDT)		
AT A2 IN 13 24 21	 Adjustments Selectable	 probe signal delay 1-10sec / pump start de "emptying" (or) "filling" function (with fail sa 		
	LVM30A240 LVM30A415	dual-voltage liquid level control relay dual-voltage liquid level control relay	24/220-240 VAC 110-127/380-415 VAC	3 3
15 5 5 22-50 26 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	LVM40	five detecting probes (Min1, Max1, Min2, M	lax2 and Com)	
	 Adjustments Relay outputs: Selectable 5 difference 	 probe signal delay 1-10s / - pump start del 1 x changeover (SPDT) 1 x NO (SPDT) 	change control	ection)
	LVM40A240	(E) well draining and tank filling and alarms	s	2
	LVM40A415	5 probe multi-function liquid level control relay 5 probe multi-function liquid level control relay		3 3
	Level electrodes	and holders for conductive liquids		
SN1	SN1	1-pole insulated electrode (AISI 303 stainless	steel) for LVM relays	
	PS3S P1000S FS03-3P PXL	electrode holder for 3 rod probes/electrodes electrodes for above PS3S holder electrode spacer disc electrode extension locknut	(1 meter le (for extending probe le (for extending probe le	ngth)
COM COM S1 R1 S2 R2	Pump start-up p	riority change relay		
	•	ion times, hence wear of two pumps, compresent of two pumps, compresent standby) are installed.	essors, generators whe	n two
Ten Ing M	Outputs:Multi-voltage:	2 x NO (SPST) 24/48 VDC / 24-240 VAC		
AT 42 13 14 22 44 9 9 9 9 9 9 9 9 LVMP	LVMP05 LVMP10A240	pump priority change relay pump priority change relay with 4 I\O	24 - 48 VDC / 24 - 240 VAC 220 - 240 VAC	C 1 3



LVFS series - Float switches

Float switches for automation of electrical equipment - pumps, solenoid valves, alarms, motorised sluice gates, etc. They feature an internal changeover contact operated in accordance with the level of liquid where the float is located. Cables used are high-quality and offer excellent mechanical and chemical resistance over time.



Fimers & control relays

Relay with changeover contact 10A 250 VAC 50/60Hz

,	with standards:		IEC/EN 60730-1	730-2-15.	
type	activation angle	cable length	supplied with counterweight	description	

(IP68)

For grey water

Used for civil and industrial control of levels of grey water, e.g. rainwater, groundwater or cooling water from industry.

- · PVC cable
- The MIN and MAX levels can be adjusted by varying the distance between counterweight and float.
- Changeover contact permits selection of filling and emptying function during regulator wiring.

5	LVFSP1W05	45°	5 met	yes	3 bar	float level switch for grey water
	LVFSP1W10	45°	10 met	yes	3 bar	float level switch for grey water
	LVFSP1W15	45°	15 met	ves	3 bar	float level switch for grey water
	LVFSP1W15	45	15 met	yes	3 bar	float level switch for grey water

For drinking water

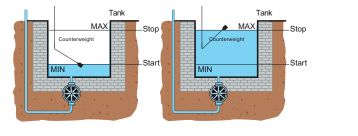
(IP68)

These float switches are suitable for drinking water and foodstuff applications such as aquaducts, fountains, aquariums, drinks, fish hatcheries, swimming pools, etc. Realised with a non-toxic polypropylene outer shell, a stainless steel untreated sphere, and an AD8 cable with health certification ACS (*Attestation de Conformité Sanitaire*) outer sheath in PVC suitable for drinkable water immersion and use with food products.

- PVC cable ACS + AD8 certified
- · Provided with stainless steel counterweight (AISI 316)
- The MIN and MAX levels can be adjusted by varying the distance between counterweight and float.
 Changeover contact permits selection of filling and/or emptying function during regulator wiring.
- LVFSA1D05 30° 5 met yes (AISI 316) 2 bar float level switch for drinking water 30° LVFSA1D10 10 met yes (AISI 316) float level switch for drinking water 2 bar LVFSA1D15 30° yes (AISI 316) float level switch for drinking water 15 met 2 bar

Example: Filling function for LVFS series

The level regulator contact closes the lower circuit at minimum level and opens the circuit when the float reaches the upper maximum/minimum level level.







(IP68)

For civil and industrial control of dirty water levels, e.g. sewage or waste water from industry. Made of one-piece blow-moulded external polypropylene casing, with fixed internal counterweight located in the cable exit area. The regulator contact is positioned centrally in its own watertight chamber, insulated from external casing by injected closed-cell foam.

- Level control usually performed using two float switches, one for MIN. and another for MAX. levels
 Cable H07 RN-F3X1 (*Neoprene*)
- LVFSN1B05 15° 5 met yes (internal) 5 bar float level switch for dirty water LVFSN1B10 15° 10 met yes (internal) 5 bar float level switch for dirty water LVFSN1B15 15° 5 bar float level switch for dirty water 15 met yes (internal)



LVFSP1W05



LVFSN1B05



	Delta - CTA - Timer / Counter / Tachometer (Panel mount 48 x 48 mm ²)							
	CTA 3-in-1 Timer/Counter/Tachometer is able to receive external input signals and calculate the times of events, frequency and speed. The CTA unit can be applied to batch counting, total counting, length measurement.							
	 External power supply: Display: Input signal: Output 1: Output 2: Relay: SPDT max.250 VAC, 5A (or) Transistor: NPN open collector. 							
CTA4	Easy DIP switch setup:							
	Timer-timing up or down 0.01 sec - 999.999 hours on-delay, interval, repeat (power on, pulse on, pulse off)Counter-counting up or down 1 or 2 stage, batch, total, dual counting (speed selection: 1/30/200/3k/5k/10k Cps)							
	Tachometer - measurement in Hz (can be configured to read RPM)							
CTA4100A	type description output 2 RS-485 supply							
	CTA4100A CTA4000Amulti-function timer-counter-tachometer multi-function timer-counter-tachometerrelay transistorno100 - 240 VACCTA4001Amulti-function timer-counter-tachometer multi-function timer-counter-tachometertransistor transistorno100 - 240 VAC							
	CTA4100Dmulti-function timer-counter-tachometerrelayno24 VDCCTA4001Dmulti-function timer-counter-tachometertransistoryes24 VDC							
	Lovato - Panel mounting timers (48 x 48 mm ²) Changeover relay (5A 250 VAC)							
	Multi-voltage: 24 VAC/DC, 110, 240 VAC Housing: 8-pin plug-in housing							
	On-delay timer - delay on make (relay switches after preset time elapses)							
	Multi-time range, multi-voltage, on-delay panel mount electronic timer time range							
	L48TPS240on-delay multi-range/voltage panel mount electronic timer3/12/100/780secL48TPM240on-delay multi-range/voltage panel mount electronic timer3/12/100/780min							
	Two changeover relays (one configurable for instantaneous switching)							
	Multi-range, single voltage, on-delay panel mount electronic timer							
	L48TPBM240 on-delay multi-time range panel mount electronic timer 1s/10s/1min/10min							
	Accessories for above L48 series panel mount timers							
	ES8CNER8 pin surface/DIN rail mounting relay socket for L48 timers(screw terminals)P3G088 pin socket for panel mounting L48 timers (rear terminals)(screw terminals)D-48Yflush-mounting bracket for panel mounting above L48 timers							
	CDC - Electromechanical timing devices (motorised)							
	Multi-range motorised timers 6/60sec - 6/60min - 6/60hrs (on one timer)							
	Surface/DIN rail mount motorised timer							
	S45/604/B6/02A1x instantaneous + 1x delay multi-range motorised timer24 VACS45/604/B6/11A1x instantaneous + 1x delay multi-range motorised timer110 VACS45/604/B6/22A1x instantaneous + 1x delay multi-range motorised timer220 VAC							
704/B6/	Flush/panel mount motorised timer							
	S48/704/B6/02A1x inst + 1x delay multi-range motorised timerp/mount 48 mm²24 VACS48/704/B6/11A1x inst + 1x delay multi-range motorised timerp/mount 48 mm²110 VACS48/704/B6/22A1x inst + 1x delay multi-range motorised timerp/mount 48 mm²220 VAC							
ron 72	1400/704/B6/22A 1x inst + 1x delay multi-range motorised timer p/mount 72 mm ² 220 VAC							
	Accessories							
1	L48P8 rear connected 8 pin screw terminal socket for S48/1400 timers							
3 17	Finder - Asymmetrical timer (up to 300hrs) (use L48P8 for termination)							
1400/704/B6/11A	889202400000 2 pole panel mount asymmetrical flasher 240 VAC							
	EM - Mechanical clockwork timers - panel mount 16 A 250 VAC (1NO + 1NC)							
	Mounting by 2 x M4 screws Supplied with graduated dial + knob							
	type Amps contact time range description							
	XTI204916A1NO + 1NC60 minMI2 mechanical clockwork timerXTI204816A1NO + 1NC120 minMI2 mechanical clockwork timer							
	XTI204516A1NO + 1NC120 minMiz mechanical clockwork timerXTI204516A1NO + 1NC12 hourMI2 mechanical clockwork timer							
	XTI15163* 16A 1NO + 1NC 24 hour MI5 mechanical clockwork timer							
3	* Requires separate supply for 220V internal motor							



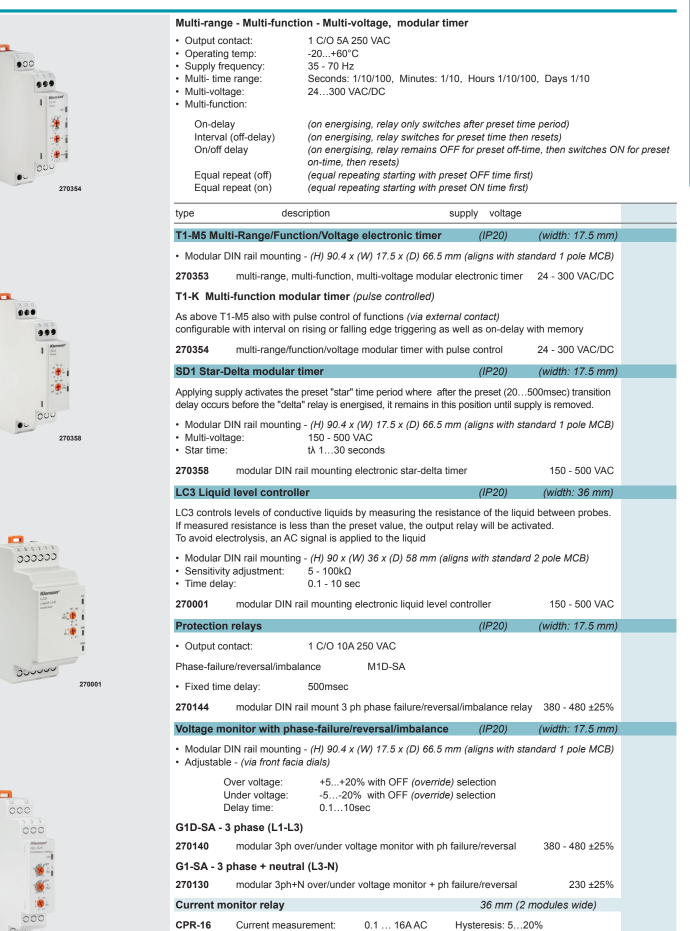






Klemsan





Time delay adjustment:

0.1...16A

270270

0.1 ... 10 sec

modular DIN rail mounting current monitor

270270

36 - 300 VAC/DC













ASCON series - Analog signal converters

The Ascon range of signal converters are compact electronic devices which measure input parameters and converts them to another signal form continuously. Converting temperature, voltage and current parameters into V, mV, mA, and RS485 outputs.

Different inputs and outputs are configurable via front mounted rotary selector dials

- 3 way 1.5kV RMS Isolation (Input, output and supply electrically isolated from one another)
- Compact modular (H) 90.4 x (W) 17.5 x (D) 66.5 mm (same dimensions as single pole MCB)

type	supply voltage	selectable inputs			selectable outputs	description	
ASCON 311	Signal conve	rter (configura	ab	ole)			
602300	11 - 30 VDC	060mV 0100mV 0250mV 0500mV 01V 02V 025V 05V 05V 010V 020V	05mA 020mA -55mA -1010mA -2020mA 420mA 024mA 424mA 012mA		05V 50V 010V 100V -55V 020mA 200mA 420mA 204mA -2020mA	configurable analog signal converter	

ASCON 321		PT100 converter (configurable)						
602310	11 - 30 VDC	PT100 (2,3,4 wire) -150°C…800°C <i>(configurable)</i>		V/mA same as Ascon 311 (above)	configurable PT100 signal converter			

ASCON 331		Therr	nocouple converter (confi	igurable)		
602320	11- 30 VDC	J: K: E: R: S:	-200°C1200°C -200°C1350°C -200°C950°C -50°C1750°C -50°C1750°C		V/mA same as ascon 311 (above)	configurable thermocouple signal converter	

ASCON 352	SCON 352 Signal temperature converter (with RS485)				
602400	11 - 30 VDC	mV, V, mA PT100 (2,3,4 wire) Thermocouple (J,K,E,R,S)	RS485	signal temperature converter to RS485	

Voltage and current transducers

Converts voltage and current signals into analog signals for monitoring/managing purposes

• 3 way - 1.5kV RMS Isolation

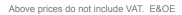
• Compact modular (H) 90.4 x (W) 36 x (D) 57.5 mm (same dimensions as 2 pole MCB)

VT3-AC TRMS voltage transducer

600101 85	5 - 265 VAC	0-24/36/54/80/120/170/25	V/mA same	TRMS AC voltage transducer	
600103 10) - 36 VDC	0/400/450/500V AC	as Ascon 311	TRMS AC voltage transducer	
600105 9	- 30 VDC	(10 ranges)	(above)	loop powered voltage t/ducer	

VT3-ACDC-24 TRMS voltage transducer

600106	10 - 36 VDC	0-24/54/120/250/450V AC/DC <i>(10 ranges)</i>	V/mA same as Ascon 311 (above)	TRMS AC/DC voltage transducer		
CT3 TRMS current transducer						
600100	85 - 265 VAC		V/mA same	TRMS AC current transducer		
600102	10 - 36 VDC	0-1/2/3/4/5A AC/DC (10 ranges)	as Ascon 311	TRMS AC current transducer		
600104	9 - 30 VDC	(To ranges)	(above)	loop powered current t/ducer		





E1 E2		







	type	panel size (mm) W x H	descri	ption	output 1	output 2	
Ĺ	DTK series - "E	Econo" tempera	ature controller	100 - 240 VA	C 50/60Hz	(60 mm deep)	
	 Universal sens Thermocouple. Platinum RTD: LCD display: Control method Alarms: Display: Speed: 	try Pt Pr d: PI 1 a Hi	pe (K-J-T-E-N-R-S 100, JPt100 ocess Value (PV) F D, ON/OFF, Manua alarm output with 9 gh resolution LCD gh speed sampling	Red colour - Se al control mode selectable alari display	• • • •	een colour	
	DTK4848R01 DTK4848V01 DTK4848C01	48 x 48 48 x 48 48 x 48	econo temperat econo temperat econo temperat	ure controller	relay <i>(5A AC1)</i> 14 VDC pulse 4 - 20mA		
	DTK4896R01 DTK4896V01 DTK4896C01	48 x 96 48 x 96 48 x 96	econo temperat econo temperat econo temperat	ure controller	relay <i>(5A AC1)</i> 14 VDC pulse 4 - 20mA		
	DTK7272R01 DTK7272V01	72 x 72 72 x 72	econo temperat econo temperat		relay <i>(5A AC1)</i> 14 VDC pulse		
	DTK9696R01 DTK9696V01	96 x 96 96 x 96	econo temperat econo temperat		relay <i>(5A AC1)</i> 14 VDC pulse		

DT3 series - Advanced high speed intelligent temperature controller

New DT3 series temperature controller designed with upgraded hardware and higher specifications to offer smart operation, fast response and simple expendability and user-defined function keys.

Various built-in sensor input modes: Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK Platinum RTD: Pt100, JPt100, RTD: Cu50, Ni120 0 - 5 V, 0 - 10 V, 0 - 20 mA, 4 - 20 mA, 0 - 50 mV Analog input: Various Control Modes: Auto Tuning, FUZZY, Manual, ON/OFF PID Process Control, Self Tuning · Various Output Modes: Relay, Voltage pulse, Current DC , Linear voltage RS-485 communication MODBUS ASCII / RTU protocol · Communication: · Display: Large 3-colour LCD Display · IP protection: IP66 protection level and CE, UL certified • Output: Dual output control function for heating and cooling · Detection: Heater disconnection detection · Sampling rate: 100ms · Supply voltage: 100 - 240 VAC output 1 output 2 DT320RA-0200 48 x 48 advanced temperature controller relay DT320VA-0200 48 x 48 advanced temperature controller 14 VDC pulse see DT340RA-0200 48 x 96 output 2 advanced temperature controller relay DT340VA-0200 advanced temperature controller 14 VDC pulse options 48 x 96 (below) DT360RA-0200 96 x 96 advanced temperature controller relav DT360VA-0200 96 x 96 advanced temperature controller 14 VDC pulse Note: 24 VDC (change 7th digit "A" of part number to "D" for 24 VDC application on request)

Expansion facilities and accessories for above DT3 controllers

· Max 1 extra output card

Temperature controllers

· Max 2 optional cards

Replace the last 4 digits for additional options:

First 2 digits identify the output - Last 2 digits identify the option

Example: V213 is a voltage output with event and remote set up input.

		0233 is no extra control output but with retransmission output	it and remote set up input.
-	R200	Relay output (5A 250 VAC)	DT3-R
-	V200	Voltage output (14 VDC pulse)	DT3-V
-	C200	DC current output (4 - 20mA)	DT3-C
-	L200	Linear voltage output (0 - 10 VDC)	DT3-L

- C200	DC cur	rent output (4 - 20mA)	DT3-C
- L200	Linear	voltage output (0 - 10 VDC)	DT3-L
- 0210	Event i	nput 1	DT3-EVENT
- 0220	CT inp	ut 1	DT3-CTI
- 0230	Retran	smission output	DT3-RETRANS
 - 0203	Remote	e setup input	DT3-REMOTE
DT3-CT30A DT3-CT100A	30A 100A	current transformer for heater disconnect current transformer for heater disconnect	

DT360









DTA4896R0







Temperature controllers

Common Characteristics

 Universal sense Thermocouple: Platinum RTD: Display: 	Type (⊁ Pt100,		Process Value (PV) F	Red - Set point	t (SV) Green		
type	panel size (mm) W x H	description	output 1	output 2			
DTA series - "St	andard" tempe	rature controller 100	- 240 VAC 50/60Hz	IP65			
Control methodsSampling rate:	s: PID, O 500ms	N/OFF, Manual control ec					
DTA4848R0 DTA4848V0 DTA4848C0	48 x 48 48 x 48 48 x 48	standard temperature contr standard temperature contr standard temperature contr	roller 14 VDC pulse roller 4 - 20mA	- - -			
DTA4896R0	48 x 96	standard temperature contr	2	-			
DTA9648R0	96 x 48	standard temperature contr	2	-			
DTA7272R0	72 x 72	standard temperature contr	oller relay	-			
DTA9696R0	96 x 96	standard temperature contr	oller relay	-			
DTB series - "A	dvanced" temp	erature controller 100	- 240 VAC 50/60Hz	IP65			
 Two groups of outputs to auto-tune 2 groups of PID parameters 3 groups of alarm outputs Analog inputs: 0 - 5V, 0 - 10V, 0 - 20mA, 4 - 20mA, 0 - 50mA Sampling rate: Analog input: 150msec, Thermocouple or Platinum RTD 400msec Built-in dual loop output control for heating and cooling Built-in RS-485 digital communication, 2.400 - 38.400bps 							
DTB4824RR	48 x 24	advanced temperature cont	roller relay	relay			
DTB4848RR	48 x 48	advanced temperature cont	roller relay	relay			

		1	,	,
DTB4848RR	48 x 48	advanced temperature controller	relay	relay
DTB4848VR	48 x 48	advanced temperature controller	14 VDC pulse	relay
DTB4848CR	48 x 48	advanced temperature controller	4 - 20mA	relay
DTB4848LR	48 x 48	advanced temperature controller	0 - 5, 0 - 10V	relay
DTB4896RR	48 x 96	advanced temperature controller	relay	relay
DTB4896VR	48 x 96	advanced temperature controller	14 VDC pulse	relay
DTB4896CR	48 x 96	advanced temperature controller	4 - 20mA	relay
DTB9696RR	96 x 96	advanced temperature controller	relay	relay
DTB9696VR	96 x 96	advanced temperature controller	14 VDC pulse	relay
DTB9696CR	96 x 96	advanced temperature controller	4 - 20mA	relay
DTB9696LR	96 x 96	advanced temperature controller	0 - 5, 0 - 10V	relay
DTB4848RRE*	48 x 48	event input with 2 setpoints event input with 2 setpoints	relay	relay
DTB4896RRE*	48 x 96		relay	relay

* Event function, permits switching between 2 different temperature set points

DTC series - "Modular" temperature controller 24 VDC, isolated switching power supply

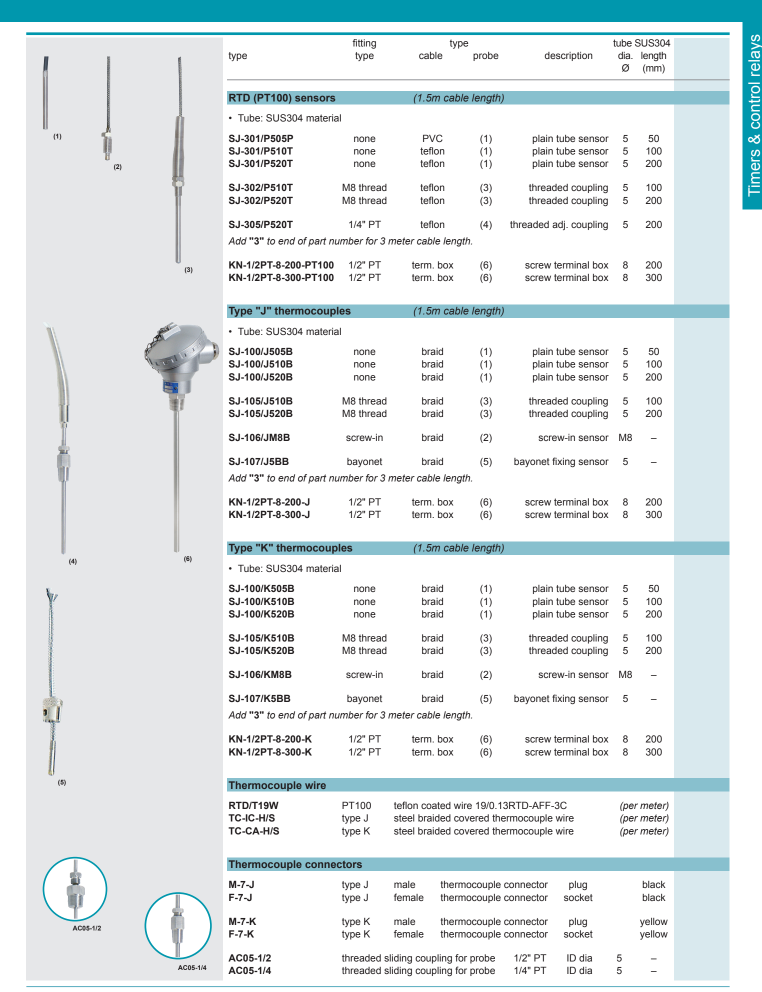
DTC features modular, wire-saving structure able to monitor many temperature points with parallel modular extensions, providing user configurable outputs according to actual requirements

- PID, programmable PID, ON/OFF, Manual control (up to 64 sets)
- Adopts dual-loop output control (able to execute heating and cooling simultaneously)
- Analog inputs: : 0 5V, 0 10V, 0 20mA, 4 20mA, 0 50mA Built-in RS-485 digital communication 2 400 - 38 400bps

• Duilt-III K3-403	uigitai communi	callon, 2.400 - 38.4000ps			
DTC1000R	25.2 x 90	main unit temperature controller	relay	relay	
DTC1000C	25.2 x 90	main unit temperature controller	4 - 20mA	relay	
DTC2000R	25.2 x 90	extension unit temp controller	relay	relay	
DTC2000C	25.2 x 90	extension unit temp controller	4 - 20mA	relay	

DVP02TK series - Temperature control modules (universal input) Built-in RTU-485 0 - 10V, 0 - 20mA, 4 - 20mA (16-bit) · Inputs: Analog: Thermocouple: J, K, R, S, T, E, N, B, C, L, U, TXK, PLII Pt100, JPt100, Pt1000, Cu50, Cu100, RTD: Ni100, Ni1000, LG-Ni1000 Built-in PID program control/manual control · Output point: · Expandable With DVP02TU plug-in modules to expand (up to 8 modules) see page C-4 DVP02TKL-S 2 in 2 AO 2 analog output voltage/current analog **DVP02TKN-S** 4 DO 4 NPN output overheat/current 2 in transistor transistor DVP02TKR-S 2 in 4 rel 4 relay output overheat/overcurrent relay







Electro D series - Modular timing devices

The **Electro "D"** range of control and timing devices are compact modular units for easy introduction into standard panels and/or distribution boards. They mount directly onto DIN rail and align with standard miniature circuit breakers (*MCB's*)

• Compact DIN rail mounting: (H) 92 x (W) 36 x (D) 64 mm - (2 modules wide)

	No.	time ranges				No.	functions
multi-range	1	6 sec				Α	on-delay
	2	60 sec				В	interval
	3	6 min			multi-	С	equal repeat
(adjustable	4	60 min				D	Off delayed (pulse controlled)
time ranges)	5	6 hr		function	Е	interval (pulse controlled)	
	6	60 hr				F	step relay
	7	ON				G	pulse generator
	8	OFF				н	on/off delay
	uppl	-	time range	fur	nction		description

Multi-range/multi-function timers - (8 x selectable time ranges / 8 x selectable functions)

Multi-function, multi-range timers designed with latest technology includes all commonly used functions and time ranges (*selectable via front mounted dials*).

Single volta	age type					
DMFT012AD	12V AC/DC	18	AH	multi-range/function timer		
DMFT110A	110 VAC	18	AH	multi-range/function timer		
DMFT230A	230 VAC	18	AH	multi-range/function timer		
DMFT400A	400 VAC	18	AH	multi-range/function timer		
DMFT024AD	24V AC/DC	18	AH	multi-range/function timer		
Multi-voltage type						
DMFTMV	12 - 260V AC/DC	18	AH	multi-range/function/voltage timer		

True off delay electronic timer

...

Multi-range OFF delay (*delay on release*) timer with advanced power back-up power circuitry to deliver wide time ranges. The unit has to powered for no less than 30 sec + 30% of set time range. (*lf permanent power is available DMFT timer should be used.*)

• Delay on de-energisation timer (delay on removing of supply)

DODZJUR 250 VAC 14 On delay multi-fange delay on de-energisation	DOD230A	230 VAC	14	off delay	multi-range delay on de-energisation
--	---------	---------	----	-----------	--------------------------------------

Unequal repeating electronic timer multi-range (ON/OFF)

Multi-range timer designed with latest technology covers most combinations of ON/OFF time ranges selectable via front mounted dials and DIP switch.

· Asymmetrical recycler with independently adjustable ON and OFF times

		TIME RAN	IGE A		TIME RAN	IGE B
	NO	ON (adj)	OFF (adj)	NO	ON (adj)	OFF (adj)
	1	6s	6s	1	60s	6m
	2	60s	60s	2	6m	60s
	3	6m	6m	3	6m	60m
	4	60m	60m	4	60m	6m
	5	6s	60s	5	60m	6h
	6	60s	6s	6	6h	60m
	7	6s	60m	7	60s	6h
	8	60m	6s	8	6h	60s
	R11	0A	110	VAC	;	18
J	R23	60A	230	VAC)	18
J	R02	4AD	24V A	C/D	C	18

unequal repeat timer unequal repeat timer unequal repeat timer

Star-Delta timer

Multi-range Star / Delta timer with adjustable transition delay for starting inductive motors. Applying supply switches relay to "star" for the pre-set star period, on lapse of the star period the relays switches to a neutral "transition" position (4 - 180 ms) where after the relay switches to the "delta" position and remains there until supply is removed.

 Adjustable St 	ar time: 30 – 60	sec	 Adjustable Transition 	time: 40 – 180 ms
DSD110A	110 VAC	_	star delta	star-delta timer
DSD230A	230 VAC	_	star delta	star-delta timer
DSD400A	400 VAC	_	star delta	star-delta timer

* Other voltage options available on request.





00)00

DSD





 The Electro "D" range of control and timing devices are compact modular units for easy int into standard panels and/or distribution boards. They mount directly onto DIN rail and align miniature circuit breakers (MCB's). Compact DIN rail mounting: (H) 92 x (W) 36 x (D) 64 mm - (2 modules wide) 	
• Compact DIN rail mounting: (H) 92 x (W) 36 x (D) 64 mm - (2 modules wide)	
type supply output function description	
ଇଠାଇଇଇଇଅନ୍ Economic GSM controller	
Economic GSM controller with versatile functionally and ease of use with both inputs and output SMS's are sent to the unit to control outputs and SMS is sent to the destination number for any change in inputs.	ts.
 4 numbers for SMS's can be programmed ON, OFF and pulse relay function 	
DGSM0024MV 10-30 VDC – GSM GSM controller with 0 re	lays
DGSM4012D 12 VDC – GSM GSM controller with 4 rel	
DGSM4024D 24 VDC – GSM GSM controller with 4 rel ANT1 – – antenna antenna for DGSM mod	-
Liquid level controllers(H) 92 x (W) DLL/DLL4 36/54 x (D) 64 mm	
Controlling of liquid conductive levels with two/ four probes.	
Function: Emptying/ Filling	
DLL230A 230 VAC 2 probes+comm emptying / filling liquid level control	
DLL400A 400 VAC 2 probes+comm emptying / filling liquid level control	
	1012
• Function: Emptying/filling with alarm, emptying/filling with pump priority, container filling/well draining with alarm, electrode test	
DLL4230A 230 VAC 4 probes+comm emptying / filling liquid level control	lers
DLL4400A 400 VAC 4 probes+comm emptying / filling liquid level control	
DLL4024AD 24 VAC/DC 4 probes+comm emptying / filling liquid level control	lers
Radio (wireless) level controller	
 DIN radio receiver 5km transmission (<i>line of sight</i>) Coin Battery CR3202 for level transmitters (<i>3 years life span</i>) 	
Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC	
Two configurable (radio connected) relay outputs	
Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC	itter
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC type inputs outputs function description DWLT 3 probe – transmitter level transmitter level transmitter level receiver level receiver 	
Two configurable (<i>radio connected</i>) relay outputs Supply voltage 12 or 24V AC/DC <u>type inputs outputs function description</u> DWLT 3 probe – transmitter level transmitter	iver
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC type inputs outputs function description DWLT 3 probe – transmitter level transmitter DWLR level controller 2 receiver level receiver 	iver
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC Type inputs outputs function description DWLT 3 probe – transmitter level transmitter DWLR level controller 2 receiver level receiver level receiver ANT2 – – antenna per each DWLmod Signal Converters / Isolator (12/24/48 AC/DC on special request) 	iver
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC Type inputs outputs function description DWLT 3 probe – transmitter level transmitter DWLR level controller 2 receiver level receiver level receiver ANT2 – – antenna per each DWLmod Signal Converters / Isolator (12/24/48 AC/DC on special request) 	iver
 • Two configurable (radio connected) relay outputs • Supply voltage 12 or 24V AC/DC • Type inputs outputs function description • DWLT 3 probe – transmitter level transmitter level transmitter level receiver • ANT2 – – antenna per each DWL mod • Signal Converters / Isolator (12/24/48 AC/DC on special request) • The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. 	iver
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC Type inputs outputs function description DWLT 3 probe – transmitter level transmitter DWLR level controller 2 receiver level receiver level receiver ANT2 – – antenna per each DWLmod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. 	iver
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC Type inputs outputs function description DWLT 3 probe – transmitter level transmitter DWLR level controller 2 receiver level receiver ANT2 – – antenna per each DWL mod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. Type supply input output description 	iver dule
 * Two configurable (radio connected) relay outputs * Supply voltage 12 or 24V AC/DC * Type inputs outputs function description DWLT 3 probe – transmitter level transmitter DWLR level controller 2 receiver level receiver ANT2 – – antenna per each DWL mod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. Type supply input output range description DCC111230A 230 VAC 1 0 - 5A 11 0 - 10 VDC current analog convector analog convector and so the second second	iver dule
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC <u>type inputs outputs function description</u> <u>DWLT 3 probe - transmitter level transmitter DWLR level controller 2 receiver level receiver ANT2 antenna per each DWL mod</u> <u>Signal Converters / Isolator (12/24/48 AC/DC on special request)</u> The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. <u>type supply input output range range description</u> <u>DCC111230A DCC108230A 230 VAC 24 VDC 1 0 - 5A 8 4 - 20mA</u> current analog convecurrent analog convectored to the second se	iver dule
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC type inputs outputs function description DWLT 3 probe – transmitter level transmitter level transmitter level receiver level receiver ANT2 – – antenna per each DWL mod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. type supply input output range current analog convector output 230 VAC 1 0 - 5A 11 0 - 10 VDC current analog convector output 10 - 5A 8 4 - 20mA DSIS11230A 230 VAC 5 4 - 20mA 11 0 - 10 VDC optical signal convector output 10 - 10 VDC 	iver dule dule
 • Two configurable (radio connected) relay outputs • Supply voltage 12 or 24V AC/DC • Supply voltage 12 or 24V AC/DC • Type inputs outputs function description DWLT 3 probe - transmitter level transm DWLR level controller 2 receiver level receiver ANT2 antenna per each DWL mod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. type supply voltage★ range range DCC111230A 230 VAC 1 0 - 5A 11 0 - 10 VDC current analog convector of 0 - 5A 8 4 - 20mA DSI511230A 230 VAC 5 4 - 20mA 11 0 - 10 VDC optical signal convector optical si	iver dule dule rter rter rter rter rter
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC type inputs outputs function description DWLT 3 probe – transmitter level transm DWLR level controller 2 receiver level receiver ANT2 – – antenna per each DWL mod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. type supply input output description DCC111230A 230 VAC 1 0 - 5A 11 0 - 10 VDC current analog convector output output output analog convector output output output output analog convector output output	iver dule dule erter erter erter erter erter erter erter
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC <u>type inputs outputs function description</u> <u>DWLT 3 probe - transmitter level transm</u> <u>DWLR level controller 2 receiver level transm</u> <u>ANT2 antenna per each DWL mod</u> <u>Signal Converters / Isolator (12/24/48 AC/DC on special request)</u> The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. <u>type supply input output description</u> <u>DCC111230A</u> 230 VAC <u>1 0 - 5A 11 0 - 10 VDC</u> <u>outrent analog convector 10 - 5A 8 4 - 20mA</u> <u>DSI511230A</u> 230 VAC <u>5 4 - 20mA 11 0 - 10 VDC</u> <u>optical signal convector 5 4 - 20mA 4 - 20mA</u> 	iver dule dule erter erter erter erter erter erter erter
 • Two configurable (radio connected) relay outputs • Supply voltage 12 or 24V AC/DC • Type inputs outputs function description DWLT 3 probe – transmitter level transmitter DWLR level controller 2 receiver level receiver ANT2 – – – antenna per each DWL mod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. DCC111230A 230 VAC 1 0 - 5A 11 0 - 10 VDC ourrent analog convector of 0 - 5A 8 4 - 20mA current analog convector of 0 - 5A 8 4 - 20mA control analog convect	iver dule dule erter erter erter erter erter erter erter
 • Two configurable (radio connected) relay outputs • Supply voltage 12 or 24V AC/DC • Two configurable (radio connected) relay outputs • Supply voltage 12 or 24V AC/DC • Type inputs outputs function description DWLT 3 probe – transmitter level transm DWLR level controller 2 receiver level receiver ANT2 – – antenna per each DWL mod Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. DCC111230A 230 VAC 1 0 - 5A 11 0 - 10 VDC DCC108024D 24 VDC 1 0 - 5A 8 4 - 20mA DSI511230A 230 VAC 1 0 - 5A 11 0 - 10 VDC prical signal converters are a signal converters are a signal converters are a signal converters are a signal as a signal converter analog conve	iver dule dule erter erter erter erter erter erter erter
 Two configurable (radio connected) relay outputs Supply voltage 12 or 24V AC/DC Type inputs outputs function description DWLT 3 probe - transmitter level transm DWLR level controller 2 receiver level transm Signal Converters / Isolator (12/24/48 AC/DC on special request) The Converters are a signal isolator designed to eliminate potential ground loop problems prevalent in 4 - 20mA control loops. DCC111230A 230 VAC 1 0 - 5A 11 0 - 10 VDC DCC108230A 230 VAC 1 0 - 5A 8 4 - 20mA DSI511230A 230 VAC 5 4 - 20mA 11 0 - 10 VDC DSI508230A 230 VAC 5 4 - 20mA 11 0 - 10 VDC 0 0 tical signal convertical signal converticat signal co	iver dule dule erter erter erter erter erter erter erter







Above prices do not include VAT. E&OE



description

The Electro "D" range of control and timing devices are compact modular units for easy introduction into standard panels and/or distribution boards. They mount directly onto DIN rail and align with standard miniature circuit breakers (MCB's).

(H) 92 x (W) 36 x (D) 64 mm - (2 modules wide)

function

0))))) 0000 DPP4







Advanced pump protection relay Advance pump protection relay to safeguard against damage to borehole pumps. The unit is easily calibrated and then monitors all important pump characteristics. · Over/under current protection · Running dry restart delay/over current retires · Over/under voltage protection (with phase rotation on 3 phase units) DPP1230A 230 VAC single pump relay pump protection relay 400 VAC DPP3400A three pump relay pump protection relay DPP4400A 400 VAC three as above with adj./function selection pump relay Phase failure/reversal relay (sequence and imbalance) Phase failure / reversal monitor for monitoring three phase supply voltage. The unit is ideal for protection against phase reversal, phase loss and phase imbalance. **DPF1110A** 110 VAC three failure relay failure/reversal relay **DPF1400A** 400 VAC failure relay three failure/reversal relay DPF1/K400A 400 VAC failure relay failure/reversal relay with adj. three **DPF1525A** 525 VAC three failure relay failure/reversal relay **DPF1/N400A** 400 VAC three failure relay as above with neutral 525 VAC DPF1/K525A failure relay failure/reversal relay with adj. three Voltage window comparator + phase failure

Over/under voltage monitoring/reversal.

Compact DIN rail mounting:

type

supply

voltage*

phase

• Delays :	No delay, s	tartup delay ´	10 sec,180 sec recover	y delay, reaction delay 10 sec
DVW1230A	230 VAC	single	comparator	electronic timer
DVW3110A	110 VAC	three	comparator	electronic timer
DVW3400A	400 VAC	three	comparator	electronic timer
DVW3525A	525 VAC	three	comparator	electronic timer
DVW3N400A	400 VAC	three	comparator	as above with neutral

Voltage monitor

Monitors a separate voltage than supply voltage.

• Delays :	No delay,st	artup dela	y 10sec,180 sec recovery	delay, reaction delay 10sec
DVM400A-230A	230 VAC	_	400 VAC monitoring	voltage monitor device
DVM024D-24A	24 VDC	_	24 VAC monitoring	voltage monitor device
DVM30MV-30MV	10 - 30 VDC	_	10 - 30 VDC monitoring	voltage monitor device

Current monitor

Over or under current monitoring.

· Delays : No delay, startup delay 10sec, 180 sec recovery delay, reaction delay 10 sec

230 VAC	can interface with 5A CT	curre
400 VAC	can interface with 5A CT	curre
24 VDC	can interface with 5A CT	curre
230 VAC	direct monitor up to 15 A	curre
	400 VAC 24 VDC	400 VACcan interface with 5A CT24 VDCcan interface with 5A CT

rent monitor device rent monitor device rent monitor device rent monitor device

Current window comparator (over and under current monitoring)

Current window comparator for monitoring current between two levels.

 Delays : 	No delay,startup delay 10sec,180 sec recovery delay, reaction delay 10 sec					
DCW5230A	230 VAC	can interface with 5A CT	current window comparator timer			
DCW15230A	230 VAC	direct monitor up to 15 A	current window comparator timer			

16A direct conn.

Load shed relays

DLS230A

Load shed relay featuring high resolution analog converter to produce precise switching levels. The relay monitors current consumed and switches unnecessary load off.

1 circuit

* Other voltage options available on request.

230 VAC



	standard panels a	The Electro "D" range of control and timing devices are compact modular units for easy introduction into standard panels and/or distribution boards. They mount directly onto DIN rail and align with standard miniature circuit breakers (MCB's).						
	Compact DIN r	ail mounting: (H) 92 x (W) 36 x	: (D) 64 mm - (2 module	es wide)			
	type	supply voltage *	time range	function	description			
	Digital counter	/timer						
	Multi-function four digit counter/timer designed with the latest microprocessor technology. Setup and ranges can be adjusted with an easy to access and control menu system to make all common function available.							
T	 4 digit count (u) Timer (up/down) 4 time ranges: 	n) with pulse star	t/stop	er				
	DDCT230A	230 VAC	999.9 -9999	timer	counter / timer			
	Digital tempera	ture controller	r with timer	(interfaces with TP1	digital probe)			
	latest microproce	essor technolog	y. Setup and ra		nter/timer designed with the d with an easy to access			
	 Two set points Over / under te	• •	PID control					
	DDTC230A DDTCT230A TP1	230 VAC 230 VAC _	- - -		digital temperature controller controller with 24 hour clock temperature probe			
5	Digital voltage	window compa	arator timer					
	Multi-function/range digital voltage window comparator timer for monitoring supply voltage between two levels.							
т	 Over and unde 2 relay outputs Adjustable dela Phase reversal Separate supplication 	for individual fur tys on 3 phase unit	nction	ring				
	type	supply voltage*	phase	function	description			
	DDVW3400A	400 VAC	three	timer	digital voltage timer			
	Digital current window comparator timer (can interface with 5A CT's)							
	Multi-function digital current window comparator for monitoring current between two levels.							
	 Over and under current and frequency monitoring 2 relay outputs for individual function Adjustable delays Separate supply 							
W3	DDCW3230A DDCW3400A	230 VAC 400 VAC	three three	timer timer	digital current timer digital current timer			
	* Other voltage of				(DIN Padia Passiver)			
200	Handheld radio (wireless) variable speed drive controller (DIN Radio Receiver) New radio wireless variable speed drive controller designed to interface with PLC function of variable speed drives. (Discrete controller designed to interface with PLC function of variable speed drives.							
0	Handheld remo	ote 800m transm	ission <i>(line of s</i>	ight)				
	type	inputs	outputs	function	description			
DRT	DRR 12 DRT	2 or 24V ACDC –	5 solid state -	receiver transmitter	radio VSD controller handheld VSD controller			
	ANT2	_	_	antenna	for DRR module			
	Wireless signa	extender (3 in	puts and 3 ou	tputs: Tx and Rx)				
	 Power supply: License free ra 7km transmissi 	dio band	V ACDC (includes Watc	hdog protection)				
	DRC/M DRC/S	3 3	3 relay 3 relay	master transceiver slave transceiver	r wireless signal extender wireless signal extender			
	ANT2	-	-	antenna	per each DRC module			









Above prices do not include VAT. E&OE



The **Electro 11 pin plug-in** range of control and timing devices are to be installed into a standard 11 pin base making installation easy and convenient.

• Compact DIN rail mounting: (H) 80 x (W) 35 x (D) 79 mm (3 modules wide)

time

range

	No.	time ranges
multi-range	1	6 sec
(adjustable	2	60 sec
time ranges)	3	6 min
	4	60 min

type

supply

voltage*

	No.	functions
multi-	Α	on-delay
	В	interval
function	С	equal repeat
	D	interval (pulse controlled)

description

Multi-range/multi-function timers - (4 x selectable time ranges / 4 x selectable functions)

function

Multi-function multi-range plug-in timers that includes all commonly used functions. Any change made to function or time range by means of front mounted dials will result in a reset of the unit.

T2M110A	110 VAC	1 - 4	A - C	multi-range/function timer
T2M230A	230 VAC	1 - 4	A - C	multi-range/function timer
T2M400A	400 VAC	1 - 4	A - C	multi-range/function timer
T2M012AD	12V ACDC	1 - 4	A - C	multi-range/function timer
T2M024AD	24V ACDC	1 - 4	A - C	multi-range/function timer
T2M048AD	48V ACDC	1 - 4	A - C	multi-range/function timer
T3M110A	110 VAC	1 - 4	A - D	multi-range/function timer
T3M230A	230 VAC	1 - 4	A - D	multi-range/function timer
T3M024AD	24V ACDC	1 - 4	A - D	multi-range/function timer

True OFF delay on de-energisation timer (delay on removal of supply)

Application of supply operates the relay. On removal of supply the pre-set time period begins, on lapse of time period the relay releases. If supply re-applied before relay releases the time period is reset and relay remains on until supply is removed again. Note: should not be operated by pulses shorter than 30 seconds.

T2D10S230A T2D30S230A T2D30S400A T2D60S230A T2D180S024AD T2D180S230A	230 VAC 230 VAC 400 VAC 230 VAC 24V ACDC 230 VAC	sec 10 30 30 60 180 180	off delay off delay off delay off delay off delay off delay	multi-range delay on de-energisation multi-range delay on de-energisation multi-range delay on de-energisation multi-range delay on de-energisation multi-range delay on de-energisation
T2D360S024AD T2D360S230A	24V ACDC 230 VAC	360 360	off delay off delay	multi-range delay on de-energisation multi-range delay on de-energisation
T2D/B10M230A T2D/B30M230A T2D/B60M230A T2D/B180M230A	230 VAC 230 VAC 230 VAC 230 VAC	min 10 30 60 180	off delay off delay off delay off delay	multi-range delay on de-energisation multi-range delay on de-energisation multi-range delay on de-energisation multi-range delay on de-energisation

Unequal repeating timer multi-range

(for ON and OFF ranges)

Asymmetrical recycler timer with two independently adjustable time ranges. On application of supply the relay operates for the pre-set "on" time, thereafter the relay releases for the separately pre-set "off" time. Cycle repeats until supply is removed. Cycle can be reversed (*"off" time first*) by bridging terminals 7 and 9.

• Unequal repeating timer (asymmetrical recycler independently adjustable ON time and OFF time)

Dip switch selectable:	ON: OFF:	,	60sec, 6min, 60min, 6 60sec, 6min, 60min, 6	
R2U230A 23 R2U400A 40 R2U012AD 12	0 VAC 80 VAC 90 VAC / ACDC / ACDC	_ _ _ _	repeat repeat repeat repeat repeat	unequal repeating timer unequal repeating timer unequal repeating timer unequal repeating timer unequal repeating timer

* Other voltage options available on request.





TNE



Star-delta timer multi-range (for ON and OFF ranges)

Applying supply switches relay to "star" for the pre-set star period, on lapse of the star period the relays switches to a neutral "transition" position (4-180 msec) where after the relay switches to the "delta" position and remains there until supply is removed.

type	supply voltage *	time range	function	description	
		sec			
TNE30S024AD	24V ACDC	30	star delta	star delta timer	
TNE30S110A	110 VAC	30	star delta	star delta timer	
TNE30S230A	230 VAC	30	star delta	star delta timer	
TNE30S400A	400 VAC	30	star delta	star delta timer	
TNE60S024AD	24V ACDC	60	star delta	star delta timer	
TNE60S230A	230 VAC	60	star delta	star delta timer	
TNE60S400A	400 VAC	60	star delta	star delta timer	
TNE180S230A	230 VAC	180	star delta	star delta timer	

Defrost timer (with fan delay)

4 or 8 hr

Configurable for 4-hour (*defrost cycle every 4 hours*) or 8 hour cycles. Application of supply starts the pre-select 1 - 60 min defrost cycle, thereafter the relay switches to the cooling cycle activating the pre-set 1-60sec fan delay period (*to prevent water splatter and warm air blowing into the room*) and then starts the fan.

Defrost: Fan:	3-60 min 3-60 sec				
DEF1/F230A	L .	230 VAC	timer	-	defrost timer

Econo range time	rs			
T10/10S230A	230 VAC	10	on-delay	econo on-delay timer
T10/10S400A	400 VAC	10	on-delay	econo on-delay timer
T10/30S230A	230 VAC	30	on-delay	econo on-delay timer
T10/60S230A	230 VAC	60	on-delay	econo on-delay timer
T10/180S024AD	24V ACDC	180	on-delay	econo on-delay timer
T10/180S230A	230 VAC	180	on-delay	econo on-delay timer
T10/360S024AD	24V ACDC	360	on-delay	econo on-delay timer
T10/360S230A	230 VAC	360	on-delay	econo on-delay timer
T10/360S400A	400 VAC	360	on-delay	econo on-delay timer
T10/600S024AD	24V ACDC	600	on-delay	econo on-delay timer
T10/600S230A	230 VAC	600	on-delay	econo on-delay timer
T10/600S400A	400 VAC	600	on-delay	econo on-delay timer
T10/600S525A	525 VAC	600	on-delay	econo on-delay timer
T10/60M230A	230 VAC	60min	on-delay	econo on-delay timer
T1IP/30S024AD	24V ACDC	30	interval	econo pulsed internal timer
T1IP/30S230A	230 VAC	30	interval	econo pulsed internal timer
T1P/230A	230 VAC	-	one-shot	econo impulse relay
PCT1/230A	230 VAC	_	timer	econo percentage timer
PCT1/400A	400 VAC	_	timer	econo percentage timer
FRT1/230A	230 VAC	-	timer	econo forward/reverse timer
TP2/230A	230 VAC	-	timer	econo two shot timer
SSF1/230MV	95 - 240 VAC	-	timer	econo solid state flasher



· Cycle:

•

D



* Other voltage options available on request.



The Electro 11 pin plug-in range of control and timing devices are to be installed into a standard 11 pin base making installation easy and convenient.

type	supply	time	function		description
	voltage*	range			
Two hand contro	ol	(safety contro	l)		
THC1 two hand cor two pushbuttons wit	0	,			s forced to operate use with a foot switch.
THC1230A	230 VAC	-	control		two hand controller
Flip flop relays					
	bines the discor	ntinued F10 an	d F23 functio	n. F30 in the ma	controlling conveyor ins controlled function
F12230A F30230A F30024AD	230 VAC 230 VAC 24 VACDC	- - -	relay relay relay	mains or pulse	olled without memory controlled with memory controlled with memory
Alarm module		(3 circuits)			
Alarm module to co panels. Control of bridging all commo	alarm outputs fro	om 3 separate			simple annunciator be expanded by
GAM3012D GAM3024D	12 VDC 24 VDC	-	alarm alarm		control alarm signals control alarm signals
Power supply					
Provides a regulate	ed DC output fro	om an AC input	source.		
Supply:Output:	230 VAC 24 VDC (1A)				
PSU 23	0 VAC - 24 VDC	24VA	power supply	/ overload/s	short circuit protection
Tachometer rela	y	multi-range (fo	or ON and O	FF ranges)	
Multi-function tach OVER and UNDEF limit switch. Relay	R speeds and int	terfaces directl	y with a Nam	ur two wire prox	
Colostable anes					
 Selectable speer 	as(RPM): 1-10,	10-100, 100-10	000,1000-100	00	
RRP1024AD RRP110A RRP1230A RRP1012D	24V AC\DC 24V AC\DC 110 VAC 230 VAC 12 VDC	10-100, 100-1(_ _ _ _ _	000,1000-100 relay relay relay relay	00	over/under speed over/under speed over/under speed over/under speed
RRP1024AD RRP1110A RRP1230A	24V AC\DC 110 VAC 230 VAC 12 VDC	10-100, 100-10 _ _ _ (<i>direct conn. t</i>	relay relay relay relay	00	over/under speed over/under speed
RRP1024AD RRP1110A RRP1230A RRP1012D Temperature rel	24V AC\DC 110 VAC 230 VAC 12 VDC lay	– – – (direct conn. t	relay relay relay relay to <i>PT100)</i> re) sensors, t		over/under speed over/under speed
RRP1024AD RRP1110A RRP1230A RRP1012D Temperature rel Directly interface v until pre-set maxim	24V AC\DC 110 VAC 230 VAC 12 VDC lay with conventional num temperature	_ _ _ (<i>direct conn. t</i> I PT100 (3 wir e limit is reache	relay relay relay relay to <i>PT100)</i> te) sensors, t ed.		over/under speed over/under speed over/under speed
RRP1024AD RRP1110A RRP1230A RRP1012D Temperature rel Directly interface w	24V AC\DC 110 VAC 230 VAC 12 VDC lay with conventional num temperature	_ _ _ (<i>direct conn. t</i> I PT100 (3 wir e limit is reache	relay relay relay relay to <i>PT100)</i> te) sensors, t ed.	he relay energis • Ranges: 80° t	over/under speed over/under speed over/under speed
RRP1024AD RRP1110A RRP1230A RRP1012D Temperature rel Directly interface w until pre-set maxim • Standard temper T1R/180S110A	24V AC\DC 110 VAC 230 VAC 12 VDC lay with conventional num temperature rature : -20°- 80° 110 VAC 230 VAC	– – – (<i>direct conn. t</i> I PT100 (<i>3 wir</i> e limit is reache °C 180s	relay relay relay o <i>PT100)</i> re) sensors, t ed. relay	he relay energis • Ranges: 80° t	over/under speed over/under speed over/under speed ess and remains so 180°C emperature controller
RRP1024AD RRP1110A RRP1230A RRP1012D Temperature rel Directly interface v until pre-set maxim • Standard temper T1R/180S110A T1R/180S230A Converters / Iso Compact signal co	24V AC\DC 110 VAC 230 VAC 12 VDC lay with conventional num temperature rature : -20°- 80° 110 VAC 230 VAC laters onverter with buil	- - - I PT100 (3 wir e limit is reache 2°C 180s 180s t-in 24 VDC pc	relay relay relay o <i>PT100)</i> re) sensors, t ed. relay relay relay	he relay energis Ranges: 80° t t t	over/under speed over/under speed over/under speed eses and remains so 180°C emperature controller emperature controller e unit is designed
RRP1024AD RRP1110A RRP1230A RRP1012D Temperature rel Directly interface v until pre-set maxim • Standard temper T1R/180S110A T1R/180S230A	24V AC\DC 110 VAC 230 VAC 12 VDC lay with conventional num temperature rature : -20°- 80° 110 VAC 230 VAC laters onverter with buil	- - - I PT100 (3 wir e limit is reache 2°C 180s 180s t-in 24 VDC pc	relay relay relay relay relay relay relay relay wwer supply fo eeded. <i>(Use</i> S	he relay energis Ranges: 80° t t t	over/under speed over/under speed over/under speed eses and remains so 180°C emperature controller emperature controller e unit is designed







0 - 10 VDC

0 - 10 VDC

4 - 20mA

4 - 20mA

4 - 20mA

4 - 20mA

0 -10 VDC

* Other voltage options available on request.

230 VAC

24 VDC

230 VAC

SI1201011230A

SI1201011024D

SI1200711230A

SI1201014230A

signal converter signal converter

signal converter



The Electro 11 pin plug-in range of control and timing devices are to be installed into a standard 11 pin base making installation easy and convenient. • Compact DIN rail mounting: (H) 80 x (W) 35 x (D) 79 mm (3 modules wide)

Current monitor

The module directly interfaces with conventional 5A CTs. The relay will only operate as long as monitored current remains below the pre-set limit or above the pre-set limit.

type	supply voltage *	input signal	function	description	
Hysteresis 5	- 50%				
LA51230A LA55230A LA55400A	230 VAC 230 VAC 400 VAC	0 - 1A 0 - 5A 0 - 5A	relay relay relay	over or under current monitor over or under current monitor over or under current monitor	
WA55230A	400 VAC	0 - 5A	relay	over and under current monitor	

Voltage monitor

V1C is a precise UNDER / OVER voltage monitoring relay. This relay monitors a separate voltage input (Pins 5 + 7). The relay will only operate as long as the monitored voltage remains "BELOW" the pre-set over voltage then supply voltage limit or "ABOVE" the pre-set overvoltage limit.

type	supply voltage*	phase	function	description	
V1C230A400MV	230 VAC	40 - 400 VAC	over and under	voltage monitor	

Frequency monitor

The relay is energised as long as measured frequency is within the presettable limits.

• Upper - 50-56Hz . war - 40-50Hz

• LOWEI - 40-50H	Z			
H1E0230A	230 VAC	three	over and under	frequency monitor

Phase failure / sequence relay

The SF1 monitors Negative Phase Sequence (NPS) voltage to detect phase failure, phase reversal and phase imbalance. The relay will only operate while all three phases are present and in sequence.

SF1110A	110 VAC	three	relay	phase failure
SF1400A	400 VAC	three	relay	phase failure
SF1525A	525 VAC	three	relay	phase failure
 With knob SF1K400A SF1K525A 	400 VAC 525 VAC	three three	relay relay	phase failure with adj.for NPS phase failure with adj.for NPS

Over I under voltage monitor (incorporating phase failure)

Monitors own supply. Relay will only operate whilst the supply voltage is within the presettable "OVER" and "UNDER" voltage limits and all three phases present and in sequence. Providing effective power supply supervision and protection.

· Phase failure/reversal protection

· Over / under voltage protection

V1E230A	230 VAC	single	over and under	voltage monitor			
V3E110A	110 VAC	three	over and under	voltage monitor			
V3E400A	400 VAC	three	over and under	voltage monitor			
V3E525A	525 VAC	three	over and under	voltage monitor			
V3EN400A	400 VAC	three +N	over and under	voltage monitor			
* Other voltage options available on request.							









The Electro 11 pin plug-in range of control and timing devices are to be installed into a standard 11 pin base making installation easy and convenient.

type	supply voltage *	time range	function	de	scription
Level contr	ollers (failsafe control	and monitoring	of high and	/ or low levels)
The unit can HIGH and LC	l unit of conductive liqu be used as a two prob DW levels of a reservo Ill commons (<i>pin7</i>). The	be system for ala ir. Up to four LV1	rm purposes or can be utilized	a three probe in the same r	system to control
 Emptying/ 	filling				
LV1024A LV1110A LV1230A LV1400A	024 VAC 110 VAC 230 VAC 400 VAC		level control level control level control level control	liquid co liquid co	nductive controller nductive controller nductive controller nductive controller
LV1525A LV1024D	525 VAC 024 VDC		level control level control	liquid co	nductive controller nductive controller
LVC1230A	230 VAC	-	level control	DC capacit	ve probe controller
Pump sequ	ence relay				
	elays are designed to m ponents in a multi-pump				
Permanent	nally open pump outpu t memory for next pum nally open pressure sv	np activated after			
PSR1230A	230 VAC	3 circuits	relay	pum	sequencing relay
			,	P 4111	
Pump prote	ection relay		,	P 1	
	ection relay tion relay capable of p	protecting a subm			
Pump protec Over / Und Running dr 		current retries	ersible pump a	gainst all majo	
Pump protect Over / Und Running du Over / Und Function:	tion relay capable of p ler Current protection ry restart delay / Over	current retries with phase rotation	ersible pump a	gainst all majo	
Pump protect Over / Und Running du Over / Und Function:	tion relay capable of p der Current protection ry restart delay / Over ler Voltage protection Voltage monitoring Current monitoring Security switch trip	current retries with phase rotation	ersible pump a	gainst all majo	
Pump protect Over / Und Running di Over / Und Function:	tion relay capable of p der Current protection ry restart delay / Over ler Voltage protection Voltage monitoring Current monitoring Security switch trip Star / Delta connectior supply	current retries with phase rotation n recovery	ersible pump a	gainst all majo inits phase single pur single pur	r power line faults.
Pump protect Over / Und Running di Over / Und Function: type LP1230A LP2230A	tion relay capable of p ler Current protection ry restart delay / Over ler Voltage protection v Voltage monitoring Current monitoring Security switch trip Star / Delta connection supply voltage* 230 VAC 230 VAC 400 VAC	current retries with phase rotation recovery time 6 hours 1-2-4-8 hrs	ersible pump a on on 3 phase t function relay relay	gainst all majo inits phase single pur single pur	r power line faults. description np protection relay np protection relay
Pump protec • Over / Und • Running di • Over / Und Function: (()) () ()) ()) ()) ()) ()) ())) ())) ())))) ())))) ())))	tion relay capable of p ler Current protection ry restart delay / Over ler Voltage protection v Voltage monitoring Current monitoring Security switch trip Star / Delta connection supply voltage* 230 VAC 230 VAC 400 VAC	current retries with phase rotation recovery time 6 hours 1-2-4-8 hrs 1-2-4-8 hrs 1-2-4-8 hrs 3 e	function relay relay relay relay relay relay	gainst all majo inits phase single pur three pur steel probe for <i>(mounts thro</i> for PS3S hold disc <i>(for exter</i>	r power line faults. description np protection relay np protection relay
Pump protect Over / Und Running di Over / Und Function: Pump Protect Pump Pump Protect Pump Pump Pump Pump Pump Pump Pump Pump	tion relay capable of p ler Current protection ry restart delay / Over ler Voltage protection v Voltage monitoring Current monitoring Security switch trip Star / Delta connection supply voltage* 230 VAC 230 VAC 400 VAC	current retries with phase rotation recovery time 6 hours 1-2-4-8 hrs 1-2-4-8 hrs single line insu 3 e	function relay relay relay relay relay relay	gainst all majo inits phase single pur three pur steel probe for <i>(mounts thro</i> for PS3S hold disc <i>(for exter</i>	description description mp protection relay np protection relay np protection relay conductive liquids ugh 50.5 mm hole) er (1 meter length) nded probe length)
Pump protect Over / Und Running di Over / Und Function: Punction:	tion relay capable of p der Current protection ry restart delay / Over der Voltage protection v Voltage monitoring Current monitoring Security switch trip Star / Delta connection supply voltage* 230 VAC 230 VAC 230 VAC 400 VAC	current retries with phase rotation recovery time 6 hours 1-2-4-8 hrs 1-2-4-8 hrs single line insu 3 e	function relay relay relay relay relay relay	gainst all majo inits phase single pur three pur steel probe for <i>(mounts thro</i> for PS3S hold disc <i>(for exter</i>	description description mp protection relay np protection relay np protection relay conductive liquids ugh 50.5 mm hole) er (1 meter length) nded probe length)
Pump protect Over / Und Running di Over / Und Function: Punction:	tion relay capable of p der Current protection ry restart delay / Over der Voltage protection v Voltage monitoring Current monitoring Security switch trip Star / Delta connection supply voltage* 230 VAC 230 VAC 230 VAC 400 VAC	current retries with phase rotation recovery time 6 hours 1-2-4-8 hrs 1-2-4-8 hrs single line insu 3 e	function relay relay relay relay relay relay	gainst all majo inits phase single pur three pur steel probe for <i>(mounts thro</i> for PS3S hold disc <i>(for exter</i>	description description mp protection relay np protection relay np protection relay conductive liquids ugh 50.5 mm hole) er (1 meter length) nded probe length)









Accessories









type	dimensions	description
11 pin -	Plug-in black plastic housings	(for electronic components)
EX01		metal retaining clip for plug-in devices
EX02		panel mount adaptor
EX11	(H) 80 x (W) 35 x (D) 79	11 pin empty housing complete (black) 31.20
EX08	front label	blank adhesive label for front of housing
EX06B	black knob	potentiometer knob for above housing
EX06G	grey knob	potentiometer knob for above housing

Modular housings	(grey) 6.3	3 mm terminal	centre spacing

• Lines up with standard DIN MCBs and modular devices (2 or 3 modules wide)						
H) 92 x (W) 35.5 x (D) 64	2 module complete housing Din rail mount					
H) 92 x (W) 53.3 x (D) 64	3 module complete housing Din rail mount					
front label	blank adhesive front label for EMD02 (2 modular) housing					
front label	blank adhesive front label for EMD03 (3 modular) housing					
adj. knob	screw adjustable knob for internal potentiometer					
	(H) 92 x (W) 35.5 x (D) 64 (H) 92 x (W) 53.3 x (D) 64 front label front label					













48 x 48 panel mount - timing, counting, control and monitoring devices

Modular DIN rail mounting digital timing, counting, control and monitoring devices available in a compact housing design. Features many innovative features such as various relay output options as well as **"re-tx"** *(re-transmit)* function offering an additional 4-20 mA output with specific monitoring devices.

type	supply voltage *	range	relays	with 4-20mA	description	
Digital timing dev	vices and p	re-select counter	r			
 Feature ability to 	continue fro	m where left off in th	he even	t of a pov	wer loss during timing	
P44MFT1-240A P44MFT1-024AD P44ACT1-240A P44RHM1-240A P44CNT1-240A P44CWT1-240A	240 VAC 24V AC/DC 240 VAC 240 VAC 240 VAC 240 VAC 240 VAC	1sec - 9999 hrs 1sec - 9999 hrs 1sec - 100 hrs 1sec - 9999 hrs 4 or 8 digit mode 0 - 100min or hrs			multifunction timer multifunction timer accumulation timer running hour meter counter / frequency indicator digital clockwork timer	
Voltage indicator	/ monitor					
 Displays and/or n 	nonitors true	RMS single or thre	e phase	e supply v	voltages	
P44VM12-T-240A P44VM32N-400A P44VMD1-240A P44VMD2-T-240A (N) software selects	400 VAC 240 VAC 240 VAC	0 - 300V 0 - 500V 0 - 150V 0 - 150V monitoring as well.	2 2 1 2	yes _ yes	single phase voltage indicator 3 ph voltage & frequency monitor DC voltage indicator DC voltage indicator	
Current monitors	6					
• Displays and/or n	nonitors true	RMS AC current si	ignal fro	m curren	t transformers	
P44CMA1-5-240A P44CMA2-5-T-240A P44CMA2-5-240A 0-10V re-transmit a	240 VAC	0 - 5A 0 - 5A 0 - 5A request.	1 2 2	yes _	AC current monitor AC current monitor AC current monitor	
Humidity control	ler					
P44-HUM1-240A HS4	240 VAC	0 - 100%	1 h	– umidity c	humidity controller controller probe (3 meter length)	
Temperature con	trollers					
 Displays and/or n Sensor: PT1 P44HTC1-240A P44HTC1-T-024D P44HTC1-T-240A P44HTCT1-240A 		-50°C to 440°C -50°C to 440°C -50°C to 440°C -50°C to 440°C -50°C to 440°C	ous tem 1 1 1 1	perature – yes yes –	sensors temperature controller temperature controller temperature controller temp controller and 24hr timer	
P44HTC2-240A P44HTC2-T-240A P44HTC2-T-024D	240 VAC 240 VAC 24 VDC	-50°C to 440°C -50°C to 440°C -50°C to 440°C	2 2 2	_ yes yes	temperature controller temperature controller temperature controller	
P44-RTC1-240A	240 VAC	-50°C to 440°C	1	-	ramp temperature controller	
• Sensor: The	rmocouple					
P44TTC1-240A P44TTC1-T-240A For type J,K,R,S,T,	240 VAC 240 VAC N thermocou	-50°C to 1320°C -50°C to 1320°C iples.	1 1	_ yes	temperature controller temperature controller	
+ Other voltage ont	tions availabl	le on request				

* Other voltage options available on request.









P49MFT1



48 x 48 panel mount - signal indicators/monitors (4 - 20mA) loop

Displays and/or monitors transducer generated signals with outputs 4 - 20mA as real world values from -999 to 9999 for indicating voltage, current, temperature, pressure etc. and displaying in real values.

type	supply voltage *	range	relays	s with 4-20mA	description
Loop indicator					
P44LM1-240A P44LM1-P-240A P44LM1-T-240A	240 VAC 240 VAC 240 VAC	0/4 - 20mA 0/4 - 20mA 0/4 - 20mA	1 1 1	_ 24 VDC PS yes	loop indicator loop indicator loop indicator
P44LM2-240A P44LM2-P-240A P44LM2-P-024D P44LM2-T-240A	240 VAC 240 VAC 24 VDC 240 VAC	0/4 - 20mA 0/4 - 20mA 0/4 - 20mA 0/4 - 20mA	2 2 2 2	_ 24 VDC PS 24 VDC PS yes	loop indicator loop indicator loop indicator loop indicator
Note: 0-10V re-tra	nsmit output a	vailable on reque	est.		

Signal indicator / monitors - 0-10V input

Displays and/or monitors transducer generated signals with outputs 0 - 10V as real world values from -999 to 9999 for indicating voltage, current, temperature, pressure etc. and displaying in real values.

P44SM1-10-240A	240 VAC	1 - 10V *	1	-	signal monitor
* Available with a 0)-5V or 10K pot	entiometer input	on requ	est	

RPM / pulses per hour

Displays and/or monitors speed (RPM) relay remains energised while monitored speed is within pre-set parameters NO-NPN proxi, (PNP available on request).

P44RPM1-240A	240 VAC	0 - 9999	1	-	RPM monitor
P44RPM2-240A	240 VAC	0 - 9999	2	-	RPM monitor

48 x 96 - Digital timing devices and pre-select counter

48 x 96 mm panel mounting digital timing, counting, control and monitoring devices are available in a compact housing design. Offer many innovative features such as various relay output options as well as "re-tx" (re-transmit) function offering an additional 4 - 20 mA output with specific monitoring devices.

· Feature ability to continue from where left off in the event of a power loss during timing.

P49MFT1-24	DA 240 VAC	1sec - 9999 hrs	1	-	multi-function timer
P49MFT1-02	AD 24V AC/DC	1sec - 9999 hrs	1	_	multi-function timer
P49ACT1-24	DA 240 VAC	1sec - 100 hrs	1	-	accumulation timer
P49CNT1-24	DA 240 VAC	4 digit mode	1	_	counter / frequency monitor
P49CNT1-02	AD 24V AC/DC	4 digit mode	1	-	counter / frequency monitor
P49CWT1-24	0A 240 VAC	0 - 100min or hrs	1	-	digital clockwork timer

Voltage indicator / monitor

· Displays and/or monitors true RMS single or three phase supply voltages

P49VM10-240A 0 - 10V re-transmit	240 VAC available on r	0 - 300V ★ equest	1	-	single phase voltage monitor
P49VM31N-400A P49VM32N-400A	400 VAC 400 VAC	0 - 500V 0 - 500V	1 2		3 ph voltage & frequency indicator 3 ph voltage & frequency indicator
(N) software select	table neutral m	onitoring as well.			
P49VMD2-240A	240 VAC	0 - 150V *	2	_	DC voltage indicator
0 - 10V re-transmit	available on r	equest			
. Other veltere er	tione eveileble				

* Other voltage options available on request.

P49VM





Current monitors

Displays and/or monitors true RMS AC current signal from current transformers.

уре	supply voltage*	range	relays	with 4-20mA	description
Current monitors					
Displays and/or mon	tors true RM	S AC current signa	l from	current transform	mers.
P49CMA1-5-240A P49CMA2-5-240A P49CMD1-240A	240 VAC 240 VAC 240 VAC	0 - 5A 0 - 5A 0 - 50mV	1 2 1	- -	AC current monitor AC current monitor DC current monitor
0 - 10V re-transmit a	vailable on re	equest.			
Temperature contr	ollers c	an be used with a	one or	two TS3 tempe	erature probes
Temperature contr				,	
•		erature from variou	s temp	,	
 Displays and/or model 	onitors tempe	erature from variou -30°C to 105°C	s temp 1	erature sensors	
Displays and/or mo	onitors tempe 240 VAC 240 VAC	erature from variou -30°C to 105°C	s temp 1 2	erature sensors TS3 probe TS3 probe	temperature controller
Displays and/or mo P49TC1-240A P49TC2-240A	onitors tempe 240 VAC 240 VAC	erature from variou -30°C to 105°C -30°C to 105°C	s temp 1 2	erature sensors TS3 probe TS3 probe	temperature controller temperature controller
Displays and/or mo P49TC1-240A P49TC2-240A TS3 P49HTC1-240A P49HTC1-T-240A	240 VAC 240 VAC 240 VAC temperatur 240 VAC 240 VAC	erature from variou -30°C to 105°C -30°C to 105°C e probe for above -50°C to 440°C -50°C to 440°C	s temp 1 2 control 1 1	erature sensors TS3 probe TS3 probe Ilers PT100 PT100	temperature controller temperature controller <i>(3 meter cable)</i> temperature controller temperature controller
Displays and/or mo P49TC1-240A P49TC2-240A TS3 P49HTC1-240A	240 VAC 240 VAC 240 VAC temperatur 240 VAC	arature from variou -30°C to 105°C -30°C to 105°C e probe for above -50°C to 440°C	s temp 1 2 control 1	erature sensors TS3 probe TS3 probe Ilers PT100	temperature controller temperature controller <i>(3 meter cable)</i> temperature controller
Displays and/or mo P49TC1-240A P49TC2-240A TS3 P49HTC1-240A P49HTC1-T-240A	240 VAC 240 VAC 240 VAC temperatur 240 VAC 240 VAC	erature from variou -30°C to 105°C -30°C to 105°C e probe for above -50°C to 440°C -50°C to 440°C	s temp 1 2 control 1 1 2 1	erature sensors TS3 probe TS3 probe Ilers PT100 PT100	temperature controller temperature controller <i>(3 meter cable)</i> temperature controller temperature controller

Signal indicators / monitors – 4-20 mA LOOP

Displays and/or monitors transducer generated signals with outputs 4 - 20mA as real world values from -999 to 9999 for indicating voltage current temperature pressure etc. and displaying in real values

from -999 to 9999 for in	ndicating voltag	ge, current, temper	ature,	pressure etc. and	displaying in real values.
P49LM1-024D	24 VDC	0/4 - 20mA	1	-	loop indicator
P49LM1-P-024D	24 VDC	0/4 - 20mA	1	24 VDC PS	loop indicator
P49LM1-240A	240 VAC	0/4 - 20mA	1	_	loop monitor
P49LM1-P-240A	240 VAC	0/4 - 20mA	1	24 VDC PS	loop monitor
P49LM1-T-240A	240 VAC	0/4 - 20mA	1	yes	loop monitor
P49LM1-T-024D	24 VDC	0/4 - 20mA	1	yes	loop monitor
P49LM1-P-T-240A	240 VAC	0/4 - 20mA	1	24 VDC PS	loop monitor
P49LM2-240A	240 VAC	0/4 - 20mA	2	_	loop monitor
P49LM2-P-240A	240 VAC	0/4 - 20mA	2	24 VDC PS	loop monitor
P49LM2-P-T-240A	240 VAC	0/4 - 20mA	2	24 VDC PS	loop monitor
P49LM2-T-240A	240 VAC	0/4 - 20mA	2	yes	loop monitor
Signal indicator / m	nonitors – 0	- 10V input			
P49SM1-10-024A	24 VAC	0 - 10V *	1	-	signal indicator
P49SM1-10-024D	24 VDC	0 - 10V *	1	yes	signal indicator
P49SM1-10-T-240A	240 VAC	0 - 10V *	1	yes	signal indicator
P49SM1-10-240A	240 VAC	1 - 10V *	1	-	signal monitor
P49SM2-10-240A	240 VAC	1 - 10V *	2	-	signal monitor
P49SM2-10-T-240A	240 VAC	1 - 10V *	2	yes	signal monitor
P49SM2-10-T-024D	24 VDC	1 - 10V *	2	yes	signal monitor
* Available with a 0 -	5V or 10K po	tentiometer input			

RPM / pulses per hour

Displays and/or monitors speed (RPM) relay remains energised while monitored speed is within pre-set parameters

is within pre-set pur	unicicio.				
P49RPM1-02AD	12V AC/DC	0 - 9999	1	_	RPM monitor
P49RPM1-240A	240 VAC	0 - 9999	1	_	RPM monitor
P49RPM1-024AD	24V AC/DC	0 - 9999	1	_	RPM monitor
P49RPM1-T-240A	240 VAC	0 - 9999	1	yes	RPM monitor
	P49RPM1-02AD P49RPM1-240A P49RPM1-024AD	P49RPM1-240A 240 VAC P49RPM1-024AD 24V AC/DC	P49RPM1-02AD 12V AC/DC 0 - 9999 P49RPM1-240A 240 VAC 0 - 9999 P49RPM1-024AD 24V AC/DC 0 - 9999	P49RPM1-02AD 12V AC/DC 0 - 9999 1 P49RPM1-240A 240 VAC 0 - 9999 1 P49RPM1-024AD 24V AC/DC 0 - 9999 1	P49RPM1-02AD 12V AC/DC 0 - 9999 1 - P49RPM1-02AD 240 VAC 0 - 9999 1 - P49RPM1-024AD 240 VAC 0 - 9999 1 - P49RPM1-024AD 24V AC/DC 0 - 9999 1 -

Note: 0-10V re-transmit output available on request.

* Other voltage options available on request.





P49LM

h

P49RPM

ACK SEL

. .



D3 series - DIN rail mount - Timing, counting, control and monitoring devices

range

Modular DIN rail mounting digital timing, counting, control and monitoring devices available in a compact housing design. Offers many innovative features such as various relay output options as well as "re-tx" (re-transmit) function offering an additional 4 - 20 mA output with specific monitoring devices.

relays

with

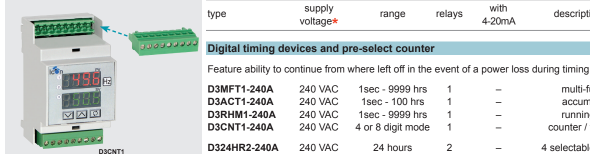
4-20mA

description

Connection:	Plug in termination (for ease of replacement)
Mounting:	DIN rail mounting (3-module wide - 54 mm)
Display:	Dual colour LED display

supply

voltage*



eature ability to continue norm where left on in the event of a power loss during timing.						
D3MFT1-240A	240 VAC	1sec - 9999 hrs	1	_	multi-function timer	
D3ACT1-240A	240 VAC	1sec - 100 hrs	1	-	accumulation timer	
D3RHM1-240A	240 VAC	1sec - 9999 hrs	1	_	running hour meter	
D3CNT1-240A	240 VAC	4 or 8 digit mode	1	-	counter / freq. monitor	
D324HR2-240A	240 VAC	24 hours	2	-	4 selectable time zones	

Voltage indicator / monitor

Monitors and displays true RMS single or three phase supply voltages.

D3VM31N-400A D3VM32N-400A	400 VAC 400 VAC	0 - 500V (3ph) 0 - 500V (3ph)	1 2	– – 3 ph v	voltage & freq. monitor bltage & frequency monitor
(N) software select	able neutral r	nonitoring as well			
D3VMD1-240A	240 VAC	-	1	_	DC voltage monitor
D3VMD2-024D	24 VDC	-	2	-	DC voltage monitor
D3VMD2-T-240A	240 VAC	-	2	yes	DC voltage monitor

Current monitors

Monitors and displays true RMS AC current signal from current transformers.

D3CMA1-5-240A	240 VAC	0 - 5 A	1	-	AC current monitor
D3CMA2-5-240A	240 VAC	0 - 5 A	2	_	AC current monitor
D3CMD2-T-240A	240 VAC	0 - 5 A	2	yes	AC current monitor

0 - 10V re-transmit available on request.

Temperature controllers

Monitors and displays temperature using various temperature sensors.

• Can be used with one or two TS3 temperature probes (for high and low temp monitoring)

				sensor	
D3TC1-240A	240 VAC	-30 to 105°C	1	TS3 probe	temperature controller
D3TC2-240A	240 VAC	-30 to 105°C	2	TS3 probe	temperature controller
D3TCT1-240A	240 VAC	-30 to 105°C	1	TS3 probe	temp contr. & 24hr timer
TS3	temperature	probe for above co	ontrolle	ers	(3 meter cable)
D3HTC1-240A	240 VAC	-50°C to 440°C	1	PT100	temperature controller
D3HTC2-240A	240 VAC	-50°C to 440°C	2	PT100	temperature controller
D3HTC2-T-240A	240 VAC	-50°C to 440°C	2	PT100	temperature controller
D3HTC1-T-240A	240 VAC	-50°C to 440°C	1	PT100	temperature controller
D3HTCT1-240A	240 VAC	-50°C to 440°C	1	PT100 te	mp controller & 24hr timer
D3RTC1-240A	240 VAC	-50°C to 440°C	1	PT100 ra	mp temperature controller
D3TTC1-240A	240 VAC	-50 to 1320°C	1	thermocouple	temperature controller
D3TTC1-024AD	24V AC/DC	-50 to 1320°C	1	thermocouple	temperature controller
D3TTC2-T-240A	240 VAC	-50 to 1320°C	2	thermocouple	temperature controller

* Other voltage options available on request.









0000000

D3HUM1

000



Displays and monitors transducer generated signals with outputs 4 - 20mA as real world values from -999 to 9999 for indicating voltage, current, temperature, pressure etc. and displaying in real values.

type	supply voltage*	range	relays	with 4-20mA	description
D3LM1-240A	240 VAC	0/4 - 20mA	1		loop monitor
D3LM1-240A	240 VAC 240 VAC	0/4 - 20mA 0/4 - 20mA	1	_ 24 VDC PS	loop monitor
D3LM1-F-240A	240 VAC 240 VAC	0/4 - 20mA 0/4 - 20mA	1		loop monitor
				yes	
D3LM2-240A	240 VAC	0/4 - 20mA	2		loop monitor
D3LM2-P-240A	240 VAC	0/4 - 20mA	2	24 VDC PS	loop monitor
D3LM2-T-240A	240 VAC	0/4 - 20mA	2	-	loop monitor
D3SM2-10-T-240A	240 VAC	0 - 10V **	2	yes	loop monitor
0-10V re-transmit of ** Available with a	,	,	ıt		
			<i></i>		
Humidity temper	ature contr	ollers			
D3HUM1-240A	240 VAC	0-100%	1		humidity controller
HS4	-		-	humidity co	ntroller probe (3m length)
D4 series - DIN n	nount - Sing	le line display			
Digital timing de			r		
Feature ability to co	ontinue from	where left off in the	event o	f a power loss o	during timing.
D4MFT1-240A		1sec - 9999 hrs	1	_	multi-function timer
D4RHM1-240A		1sec - 9999 hrs	1	_	running hour meter
D4CNT1-240A		4 or 8 digit mode	-	_	counter / freq. monitor
D4CN11-240A		4 of 8 algit mode	I	_	counter / freq. monitor
Current monitors	s (DIN rail n	nount)			
Monitors and displa	ays true RMS	AC current signal	from cur	rent transforme	rs.
D4CMA2-5-240A	240 VAC	1 - 5A	2	_	AC current monitor
D4CMA2-5-400A	400 VAC	1 - 5A	2	-	AC current monitor
Voltage indicator	r / monitor (DIN rail mount)			
Monitors and displa	ays true RMS	single or three pha	ase supp	oly voltages.	
D4VM31N-400A	400 VAC	0 - 500V (3ph)	1	-	voltage & freq. monitor
D4VM32-400A	400 VAC	300 - 500V (3ph)	2	-	voltage & freq. monitor
D4VM32N-400A	400 VAC	300 - 500V (3ph)	2	-	voltage & freq. monitor
(N) software select	able neutral	monitoring as well.			
Temperature cor	ntrollers				
Monitors and displa		ure using various te	emperati	ure sensors.	
D4HTC1-230A	230 VAC	-50 to 440°C	1	PT100	temperature controller
D4HTC2-230A	230 VAC 230 VAC	-50 to 440 C	2	PT100 PT100	temperature controller
Signal indicators	s / monitors	– 4 - 20 mA LOC	P		
•					1
D4LM2-024D D4LM2-240A	24 VDC 240 VAC	0 /4 - 20mA 0 /4 - 20mA	2 2	_	loop monitor loop monitor
PDM / pulses per	rhour				•
RPM / pulses per		PDM) rolov romeir	e e e e e e e e e e e e e e e e e e e	isod while men	litered speed
Monitors and displication is within pre-set particular is within		ixi wijiteldy tetildlî	is energ	iseu willie mon	ntoreu speeu
		0 0000	0		RPM monitor
D4RPM2-240A	240 VAC	0 - 9999	2	-	
D4RPM2-240A * Other voltage op			2	-	



200

