



Current sensors

Current sensors can be connected to the DIRIS Digiware system via a rapid RJ12 connection various accessories are available, permitting installation in all panel configurations.

- Plug and play RJ12 connections (*for ease of wiring preventing wiring errors*)
- Automatic detection of sensor type and current rating
- Class 0.5 from 2% to 120% of nominal current (*as per standard IEC 61557-12*)

type	model	actual range current (A)	description	pitch (mm)	hole size (mm)
TE - Solid current sensors					class 0.5
4829 0500	TE-18	0.1...24	solid current sensor	18	Ø 8.6
4829 0501	TE-18	0.5...75	solid current sensor	18	Ø 8.6
4829 0502	TE-25	0.8...192	solid current sensor	25	13.5 ■
4829 0503	TE-35	1.26...300	solid current sensor	35	21 ■
4829 0504	TE-45	3.2...756	solid current sensor	45	31 ■
4829 0505	TE-55	8...1200	solid current sensor	55	41 ■
4829 0506	TE-90	12...2400	solid current sensor	90	64 ■
TR - Split-core current sensors					class I
4829 0555	TR-10	0.5...90	split-core current sensors	—	Ø 10
4829 0556	TR-14	0.8...192	split-core current sensors	—	Ø 14
4829 0552	TR-16	0.64...120	split-core current sensors	—	Ø 16
4829 0557	TR-21	1.26...300	split-core current sensors	—	Ø 21
4829 0553	TR-24	1.26...200	split-core current sensors	—	Ø 24
4829 0558	TR-32	3.2...720	split-core current sensors	—	Ø 32
4829 0554	TR-36	4...720	split-core current sensors	—	Ø 36
iTR - Split-core current sensors					class 0.5 (intelligent)
4829 0655	iTR-10	0.5...75	split-core current sensors	—	Ø 10
4829 0656	iTR-14	0.8...192	split-core current sensors	—	Ø 14
4829 0657	iTR-21	1.26...300	split-core current sensors	—	Ø 21
4829 0658	iTR-32	3.2...720	split-core current sensors	—	Ø 32
TF - Flexible current sensors (Rogowski coil)					
4829 0570	TF-55	3...720	flexible current sensors	—	Ø 55
4829 0571	TF-120	10...2400	flexible current sensors	—	Ø 120
4829 0572	TF-300	32...7200	flexible current sensors	—	Ø 300

Cables and accessories for current sensors

type	model	description	cable length (mm)	pack size (mm)
RJ12 current sensor connection cables (inter connection)				
4829 0581	RJ12	AC current sensor connection cable	0.2 m	3 x cables
4829 0595	RJ12	AC current sensor connection cable	0.5 m	3 x cables
4829 0583	RJ12	AC current sensor connection cable	1.0 m	3 x cables
4829 0584	RJ12	AC current sensor connection cable	2.0 m	3 x cables
4829 0593	RJ12	AC current sensor connection cable	1.0 m	6 x cables
4829 0594	RJ12	AC current sensor connection cable	2.0 m	6 x cables
4829 0782	RJ12	DC molex current sensor conn. cable	0.3 m	3 x cables
4829 0783	RJ12	DC molex current sensor conn. cable	0.5 m	3 x cables
4829 0784	RJ12	DC molex current sensor conn. cable	1.0 m	3 x cables
4829 0785	RJ12	DC molex current sensor conn. cable	2.0 m	3 x cables
4829 0786	RJ12	DC molex current sensor conn. cable	5.0 m	1 x cable
RJ45 current sensor connection cables (bus connection)				
• Interconnection of I and U modules via Digiware Bus				
4829 0181	RJ45	Digiware bus AC connection cable	0.1 m	—
4829 0182	RJ45	Digiware bus AC connection cable	0.5 m	—
4829 0183	RJ45	Digiware bus AC connection cable	1.0 m	—
4829 0184	RJ45	Digiware bus AC connection cable	2.0 m	—
4829 0185*	RJ45	AC current sensor cable + 50 connectors	50 m	(cable roll)
* Maximum cable distance between current measurement modules and current sensors is 10 m				
4829 0599		5A/CT adapter (measurement >1000 A)		
4829 0598		coupling link for interconnecting sensors staggered or linear mounted	(30pcs)	
4829 0600		sealable cover (guarantees the immunity of sensor connection)	(20pcs)	