







	type	range	description	48 mm <sup>2</sup>	72 mm <sup>2</sup>	96 mm <sup>2</sup>
	BEA40A					
	BEV40A					
	BEF50AP					
	BEF50AR					
	BEHCD					
	BEHCA4					
<b>Ammeters (AC) moving iron (overscale 2 x I<sub>n</sub>) (90° movement)</b>						
	BEA01A*	1A	direct reading AC ammeter			
	BEA05A*	5A	direct reading AC ammeter			
	BEA10A*	10A	direct reading AC ammeter			
	BEA15A*	15A	direct reading AC ammeter			
	BEA25A*	25A	direct reading AC ammeter			
	BEA40A*	40A	direct reading AC ammeter			
	BEA01AT**	/1A	CT operated AC ammeter			
	BEA05AT**	/5A	CT operated AC ammeter			
<b>Voltmeters (AC) moving iron (90° movement)</b>						
	BEV25A*	250V	direct reading AC voltmeter			
	BEV40A*	400V	direct reading AC voltmeter			
	BEV50A*	500V	direct reading AC voltmeter			
	BEV60A*	600V	direct reading AC voltmeter			
<b>Frequency meters (90° movement)</b>						
	BEF50AP*	45 - 55Hz	frequency (pointer type) 110 - 380V			
	BEF50AR*	47 - 53Hz	frequency (vibrating reed) 110 - 230V			
	BEF50AR*3	47 - 53Hz	frequency (vibrating reed) 380 - 500V			
<b>Maximum demand ammeters (90° movement) delay time: 15 min (standard)</b>						
	ERB01A**	/1A	maximum demand ammeters			
	ERB05A**	/5A	maximum demand ammeters			
<b>Combination maximum demand ammeters</b>						
	ERBC01A**	/1A	com. Max. demand ammeters			
	ERBC05A**	/5A	com. Max. demand ammeters			
<b>Note:</b> ** For scale change, add /... (scale value) to the end of the part number e.g. ERBC05A7/100 = (100 / 5A AC, 72 mm <sup>2</sup> ) Standard ranges: 50/75/100/150/200/250/300/400/500/600...2000A						
<b>Ammeters (DC) moving coil (90° movement)</b>						
	BEA05D*	5A	direct reading DC ammeter			
	BEA10D*	10A	direct reading DC ammeter			
	BEA15D*	15A	direct reading DC ammeter			
	BEA20D*	20A	direct reading DC ammeter			
	BEA25D*	25A	direct reading DC ammeter			
	BEA30D*	30A	direct reading DC ammeter			
	BEV50MVD**	50mV	shunt operated ammeter			
	BEA01MAD*	1mA	DC (low current) ammeter			
	BEA20MAD*	4 - 20mA	DC (low current) ammeter			
<b>** For DC shunts please refer to page E-22</b>						
<b>Voltmeter (DC) (90° movement)</b>						
	BEV03D*	0 - 30V	DC voltmeter			
	BEV15D*	1 - 150V	DC voltmeter			
	BEV60D*	150 - 600V	DC voltmeter			
<b>Running hour meters</b>						
	BEHCA*	AC	running hour meter 24/110/230/380 VAC			
	BEHCD*	DC	running hour meter 10 - 80 VDC			
<b>* 4 = 48 x 48 mm<sup>2</sup> / 7 = 72 x 72 mm<sup>2</sup> / 9 = 96 x 96 mm<sup>2</sup></b>						