






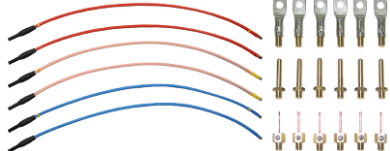
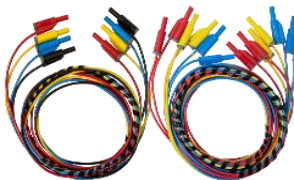
## Measurement cables for Calmet devices


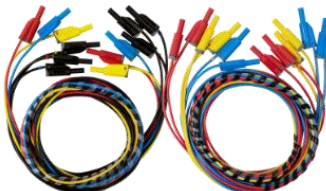
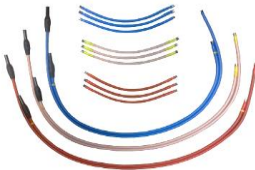

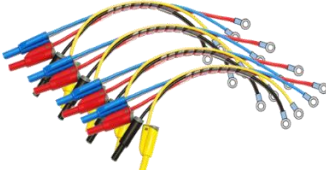
### Calmet EA Cables










- 25mm<sup>2</sup> high current cables
- 2.5mm<sup>2</sup> voltage and current cables up to 20A
- Easy change of terminals

EA Cables are sets of wires, delivered together with Calmet's devices as their equipment, which enable to work both in laboratory and on site.

### Cables description

<p><b>EA10 for C101</b>                      -2x 25mm<sup>2</sup>, 1m current cables up to 100A and terminals:                      • 4x Ring tip for M8 screw                      • 2x Straight brass pin <math>\Phi</math>6mm                      • 2x Copper wire up to <math>\Phi</math>2.5mm diameter</p>	
<p><b>EA11 for CP11B</b>                      -2x 25mm<sup>2</sup>, 1m current cables up to 120A and terminals:                      • 2x Ring tip for M8 screw                      • 2x Straight brass pin <math>\Phi</math>6mm                      • 2x Copper wire up to <math>\Phi</math>2.5mm diameter</p>	
<p><b>EA12 for C101</b>                      -2x 2.5mm<sup>2</sup>, 2m safety cables</p>	
<p><b>EA13 for CP11B</b>                      -2x 2.5mm<sup>2</sup>, 2m safety voltage cables                      -2x 2,5mm<sup>2</sup>, 2m safety current cables up to 20A</p>	
<p><b>EA14 for CC11</b>                      -2x 2.5mm<sup>2</sup>, 2m safety voltage cables                      -2x 2,5mm<sup>2</sup>, 2m safety current cables                      -1x 2,5mm<sup>2</sup>, 2m safety cable for PE socket</p>	
<p><b>EA30 for C300B, TS33 and TS41</b>                      -6x 25mm<sup>2</sup>, 1m current cables up to 120A and terminals:                      • 6x Ring tip for M8 screw                      • 6x Straight brass pin <math>\Phi</math>6mm                      • 6x Copper wire up to <math>\Phi</math>2.5mm diameter</p>	
<p><b>EA34 for TE30</b>                      -4x 2.5mm<sup>2</sup>, 2m safety voltage cables                      -6x 2,5mm<sup>2</sup>, 2m safety current cables up to 20A</p>	

<b>EA35 for TE30Lite</b> -4x 2.5mm <sup>2</sup> , 2m safety voltage cables	
<b>EA36 for C300B, TS33 and TS41</b> -6x 2.5mm <sup>2</sup> , 2m safety voltage cables -6x 2.5mm <sup>2</sup> , 2m safety current cables up to 20A	
<b>EA37 for TB41 without ICT</b> -3x 25mm <sup>2</sup> , 2.1m current cables up to 120A -3x 25mm <sup>2</sup> , 1.35m current cables up to 120A -9x 25mm <sup>2</sup> , 0.45m current cables up to 120A	
<b>EA38 for TB41 with ICT</b> -3x 25mm <sup>2</sup> , 4.1m, 3.8m, 3.6m current cables up to 120A -12x 25mm <sup>2</sup> , 1m current cables up to 120A	
<b>EA39 for TB41</b> -16x 2.5mm <sup>2</sup> , 0.4m voltage cables	

Cables	For use with:								
	TS33	TE30	TE30 Lite	C300B	CP11B	C101	TB41	CC11	TS41
EA10									
EA11					✓				
EA12						✓			
EA13					✓				
EA14								✓	
EA30	✓			✓					✓
EA34		✓							
EA35			✓						
EA36	✓			✓					✓
EA37							✓		
EA38							✓		
EA39							✓		

Calmet sp. z o.o.  
 Kukulcza 18 Street, 65-472 Zielona Gora, Poland  
 Tel. +48 68 324 04 56 Fax +48 68 324 04 57  
 E-mail: mail@calmet.com.pl Internet: http://www.calmet.com.pl