Sleeve adapter for set screw contacts

The ultimate solution for 25 to 95 mm² cables Simple. Logical. Reliable.



The PowerSyntax Sleeve Adapter is a unique mechanical solution for ideal cable retention when a PowerSyntax with set screw contact is used with cable sections of 95 mm² or smaller.

On other connectors commonly found on the market, multiple concentric sleeves are used to reduce the cable section from 150 or 120 mm² down to the smaller section specifically needed, with as many as 4 or 5 concentric sleeves required in case of 35 or 25 mm² sections. The thoughtful design and the mechanical reliability of the PowerSyntax sleeve adapter eliminates the need to use multiple concentric sleeves.

On the adapter, two through holes allow that set screws of a length suitable for a specific sleeve size are used, so that the compression is directly on the sleeve/cable, with no others sleeves in between. The adapter is available in different versions, each with a housing where a single reduction sleeve of the needed size is fitted.

Cable stripping and retention



On set-screw contacts (up to 480amp power and 150 mm² cable sections), the cable is inserted into the set-screw terminal with the suitable reduction sleeve. Reduction $sleeves are available for 25, 35, 50, 70, 95, 120 \, and \, 150 \, mm^2.$ For all sleeve sizes, the stripping length is 33 mm (Pic. 1).



On crimp contacts (up to 750amp copper / 480amp bimetal, and up to up to 300 mm² cable sections), the position and number of cable compressions vary according to the different cable sections (see table below). Cable stripping length is 42 mm (Pic. 1).

		SET SCREW / REDUCTION SLEEVE		CRIMP	
Cable strip length	Cable section	from 25 to 150 mm ²	185 mm²	240 mm ²	300 mm ²
	Cable strip length L - Pic.1	33 mm	42 mm	42 mm	42 mm
	Tightening torque	12 Nm	-	-	-
	Number of compressions	-	2	3	3
	Hand operated hydraulic crimp tool	-	HPI130-C	HPI130-C	HPI130-C
	Cordless hydraulic crimp tool	-	B1350-C	B1350-C	B1350-C
	Crimp die set	-	ME 37-C	ME 60-C or U13-K28D	





Cordless hydraulic crimp tool