

Description

DC Input cables are used to connect a ComPact series power supply to a DC source. Different cable lengths available to suite the customer requirement. Open-end cables are standard. See table below for standard cable/connector combinations.

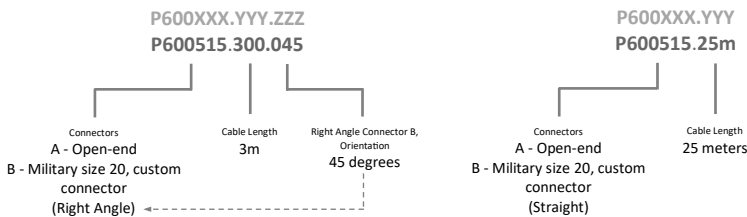
Part Number Configuration - P600XXX.YYY.ZZZ

XXX = connector configuration (see table for options)

YYY = cable length in cm (300 = 3m). For lengths longer than 10 meters use two digits followed by meters unit m, i.e. a 25 meter cable will have suffix 25m

ZZZ = Right angled connector orientation in degrees.
Omit ".ZZZ" to order straight connector.

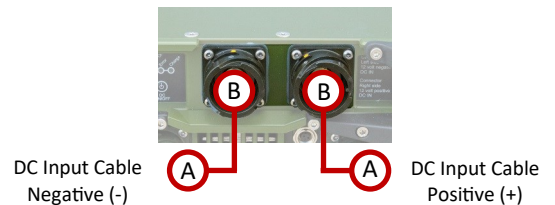
Examples



ComPact 1200 Dual-Input - Cable Orientation
Right angle connector - specify angle (ZZZ)
Straight connector - no specific orientation



Input Connector Position

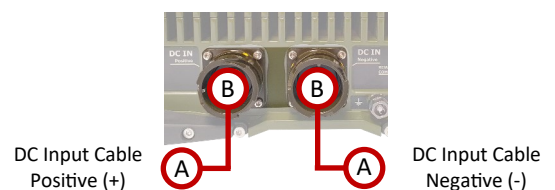




ComPact 2000 DC/AC - Cable Orientation
Right angle connector - specify angle (ZZZ)
Straight connector - no specific orientation



Note - The standard angled connector orientation for ComPact products is zero degrees up. On the ComPact 2000DC/AC, the angled DC connector orientation is rotated 180 degrees (zero degrees down)

Input Connector Position



ComPact 1200 Dual-Input & ComPact 2000 DC/AC	
Positive (+) cables	Negative (-) cables
	
Part Number P600515.YYY	Part Number P600516.YYY
Standard Lengths P600515.400 - 4m	Standard Lengths P600516.400 - 4m
A DC Output Connector Open-end	DC Output Connector Open-end
B DC Input Connector Military size 20, custom connector	DC Input Connector Military size 20, custom connector
Colour Red	Colour Black or Blue
General Cable: 50mm ² , outer diameter 11.5-14.4 mm Assembly: Connector + moulded boot, ROHS and Cadmium free	