

### Description

DC Output cables are used to connect a ComCompact series power supply to the load. Cable lengths and connector combinations are available to suite the customer requirement. Open-end cables are also available. See table below for standard cable/connector combinations.

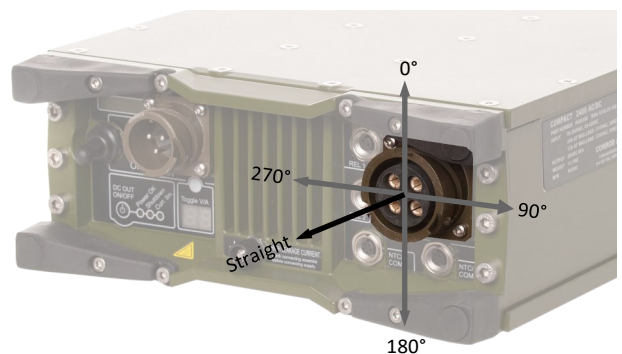
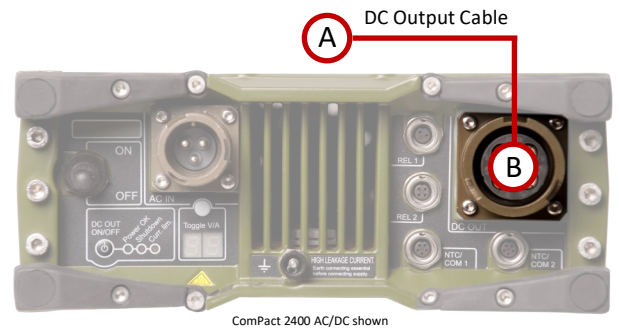
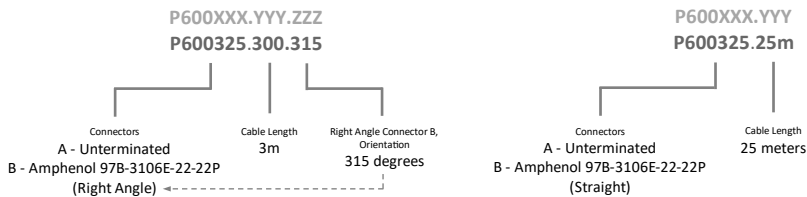
### Part Number Configuration - P600XXX.YYY.ZZZ



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



ComCompact 1200 and 1500		ComCompact 2400, 2400 48V, 2700, and all Dual Input variants	
	Straight	Right Angle	
			
	Part Number P600314.YYY	Part Number P600314.YYY.ZZZ	
	Standard Lengths P600314.300 - 3m P600314.400 - 4m	Standard Lengths	
<b>A</b>	DC Load Connector Open-end (no connector)	DC Load Connector Open-end (no connector)	
<b>B</b>	DC Output Connector Canon MS3106E22-2P or similar, Straight or Right Angle	DC Output Connector Amphenol 97B-3106E-22-22P or similar, Straight or Right Angle	
	General Cable: TWINFLEX 2x10mm <sup>2</sup> red/black or red/blue, minimum bending radius 6 x outer diameter Assembly: ROHS and Cadmium free	General Cable: TWINFLEX 2x16mm <sup>2</sup> red/black or red/blue, minimum bending radius 6 x outer diameter Assembly: ROHS and Cadmium free	