

	Body Style	Line/Phase Color	Contact Type	Cable Gland	Special Option
<b>Example=</b>	<b>NLDFT</b>	<b>E-GN</b>	<b>L</b>	<b>C240</b>	<b>M40B</b> <b>HG</b>
<b>Description</b>	<b>Code</b>				
Line Source	NLS				
Line Drain	NLDFT				
Panel Source	NPS				
Panel Drain	NPDFT				
Ground / Green	E-GN				
Neutral / Blue	N-BL				
Neutral / White	N-W				
Neutral / Black	N-BK				
Line 1 / Brown	1-BN				
Line 1 / Black	1-BK				
Line 1 / Red	1-R				
Line 2 / Black	2-BK				
Line 2 / Red	2-R				
Line 2 / White	2-W				
Line 3 / Grey	3-GY				
Line 3 / Blue	3-BL				
Use with NLDFT & NPDFT	L	NPDFT & NLDFT only			
Leave blank for NLS & NPS					
Crimp 300mm <sup>2</sup> copper cable*	C300	NLS & NLDFT only			
Crimp 240mm <sup>2</sup> copper cable*	C240				
Crimp 185mm <sup>2</sup> copper cable*	C185				
Crimp 150mm <sup>2</sup> copper cable*	C150				
Crimp 120mm <sup>2</sup> copper cable*	C120				
Crimp 107mm <sup>2</sup> copper cable*	C107				
Crimp 95mm <sup>2</sup> copper cable*	C95				
Crimp 70mm <sup>2</sup> copper cable*	C70				
Crimp 50mm <sup>2</sup> copper cable*	C50				
Crimp 35mm <sup>2</sup> copper cable*	C35				
Set Screw 120 mm <sup>2</sup> (See Note)	S120				
M12 Threaded post 400amp	T4	NPS & NPDFT only			
M12 Threaded post 660amp	T6				
M12 Threaded hole 400amp	H4	NPS only			
M12 Threaded hole 660amp	H6				
Gland nut 15-23mm Ø	M40S	NLS & NLDFT only			
Gland nut 19-28mm Ø	M40A				
Gland nut 22-32mm Ø	M40B				
Gland nut 30-38mm Ø	M50				
Sliding Collar (Source only)	SC				
Hand Grip (Line only)	HG				
No Flange (Panel only)	NF				
M6 threaded insert front	M6F				
M6 threaded insert rear	M6R				
Release Key					
Order Code -AN389900010					



**IMPORTANT SAFETY INFORMATION**

Standard PowerLock and SnapLock contact are copper based contacts, they should not be used for direct termination onto aluminum cables as galvanic corrosion and overheating can occur. If you intend to use aluminum cables please contact ITT for advice on alternatives to the standard copper contacts.

**NOTE –**

When using S120 contact with smaller cables, a reduction kit is required. Each kit contains a series of sleeves to suit the cable size.

Cable size	Kit order code
95mm <sup>2</sup> cable	A3099000100
70mm <sup>2</sup> cable	A00602825
50mm <sup>2</sup> cable	A00602831
35mm <sup>2</sup> cable	A00602840
25mm <sup>2</sup> cable	A00602830

\* For aluminium cable, please contact ITT Veam / Cannon or our local distributor