

Special Terminals

0.3mm² Pre-Insulated Terminal Range

Cable terminations are getting smaller as time progresses. CABAC 0.3mm² range accommodate fine conductors in the 0.2 to 0.5mm² range.

Catalogue No.	Stud Size (mm)	Std Pack
Ring Terminals		
RT0.3-3DG	3	100
RT0.3-4DG	4	
RT0.3-5DG	5	
Forked Spades		
FS0.3-3DG	3	100
FS0.3-4DG	4	
FS0.3-5DG	5	
Pin Connector		
PC0.3DG		100



Forked Spade Flange Style - FSF Range

These terminals are designed to provide a positive location and restraint to the terminal palm, especially for captive screw and vibration applications. They should be crimped using the normal CABAC tool range.

Catalogue No.	Nominal Conductor (mm ²)	Stud Size (mm)	Std Pack
FSF1.25-3DG	0.5 to 1.6	3	100
FSF1.25-4DG		4	
FSF1.25-5DG		5	
FSF2-3DG	1.0 to 2.6	3	100
FSF2-4DG		4	
FSF2-5DG		5	



Water Proof Splice - WPS Range

CABAC Water Proof Splices have a glue lined heatshrink insulation, which is shrunk onto the wire after crimping. This gives a completely waterproof connection. They are crimped using standard CABAC tooling.

Catalogue No.	Nominal Conductor (mm ²)	Insulation Colour	Std Pack
WPS1.25	0.5 to 1.6	Red	25
WPS2	1.0 to 2.6	Blue	
WPS5.5	2.5 to 6.0	Yellow	



Window Splices - ILSWS Range

CABAC Window Splices have a "window" in the centre of the splice, that can be seen through translucent insulation, through which you can see if the conductors have bottomed, and as such a correct crimp achieved. They are used in high integrity installations, where conductor connectivity is critical. They are crimped with standard CABAC tooling.

Catalogue No.	Nominal Conductor (mm ²)	Insulation Colour	Std Pack
ILS1.25WS	0.5 to 1.6	Red	50
ILS2WS	1.0 to 2.6	Blue	50
ILS5.5WS	2.5 to 6.0	Yellow	25

