

# TERMINALS SOLDER SPLICES

## SOLDER SPLICES



- Adhesive lined heat shrink tube containing a sleeve of low melt point fluxed solder
- Complete sealed soldered joint - created in one go
- Good strain relief and high vibration resistance
- Ideal for connections in hostile or moist environments

Part No.	Nominal Conductor (mm <sup>2</sup> )	Colour	Unit	Qty
<b>SSCL-X</b>	0.1 - 0.5	Clear	PAK	10
<b>SSRD-X</b>	0.5 - 1.0	Red	PAK	10
<b>SSBL-X</b>	1.0 - 2.0	Blue	PAK	10
<b>SSYL-X</b>	2.0 - 6.0	Yellow	PAK	10

# INSULATED SCREW CONNECTORS

## CABAC INSULATED SCREW CONNECTORS



- Heavy-duty insulated screw connectors for a max. of 2 x 6mm<sup>2</sup> cables
- Available in one or two screw formats
- Clear plastic housing so termination can be visually checked
- Rated for normal 240/415V applications

Part No.	Description	Unit	Qty
<b>C32A2</b>	32 AMP TWIN SCREW INS.CONN PK50	PAK	50
<b>C32A1</b>	32 AMP SINGLE SCREW INS.CONN PK100	PAK	100

## ECCO PACIFIC INSULATED SCREW CONNECTORS



- Heavy-duty insulated screw connectors for a max. of 2 x 6mm<sup>2</sup> cables
- Available in one or two screw formats
- Clear plastic housing so termination can be visually checked
- Rated for normal 240/415V applications

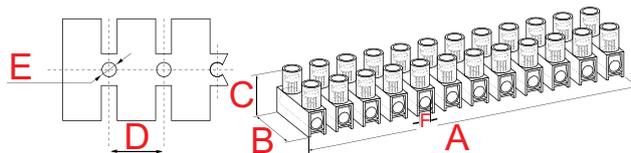
Part No.	Description	Unit	Qty
<b>G800010</b>	DOUBLE SCREW CONNECT 32AMP 50PCS JAR	BOX	50
<b>G800020</b>	SINGLE SCREW CONNECT 32AMP 100PCS JAR	BOX	100

# TERMINAL BLOCK STRIPS

## TERMINAL BLOCK STRIPS



- High quality wire protect style blocks with plated steel screws
- Manufactured from Polyamide 66
- Nickel plated brass terminals
- Supplied in 12 way strips - cut down to your requirements



Part No.	Nominal Amp Rating	Max Conductor Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Unit	Qty
<b>TB3/12WAY</b>	3	2.5	94	16.5	15	8	2	2.8	EA	1
<b>TB6/12WAY</b>	6	2.5	118	19.5	16	10	3	3.2	EA	1
<b>TB10/12WAY</b>	10	4	130	20.5	17	11	3.2	3.6	EA	1
<b>TB10/12WAY-50</b>	10	4	130	20.5	17	11	3.2	3.6	PAK	50
<b>TB15/12WAY</b>	15	6	138	23.6	18.5	11.5	3.2	4.4	EA	1
<b>TB30/12WAY</b>	30	10	174	27	22.5	15	4	5.2	EA	1