

—
SALES GUIDE

Termination solutions



Spec-Kon® metric terminals

Solderless crimp connectors

Compliant to IEC 60352-2

Ring terminal (DIN option available)	Fork terminal (DIN option available)	Pin terminal	Flat blade terminal	Male disconnect	Lipped blade terminal	Bullet disconnect	Butt splice	Receptacle disconnect
Non-insulated, vinyl- and nylon-insulated single and double crimp					Vinyl-insulated single and double crimp	Nylon-insulated double crimp	Non-insulated and vinyl-insulated	Vinyl- and nylon-insulated double crimp
				0.5–1.5 mm ²				
				1.5–2.5 mm ²				
				4–6 mm ²				

Compliant to IEC 60352-2 and IEC 61210

Female disconnect	Piggyback disconnect	Fully insulated female disconnect
Non-insulated, vinyl- and nylon-insulated single and double crimp	Vinyl- and nylon-insulated double crimp	Vinyl-insulated double crimp
		0.5–1.5 mm ²
		1.5–2.5 mm ²
		4–6 mm ²

Compliant to DIN 46228 standard

Ferrules (single and twin)
Non-insulated and polypropylene
0.14–150 mm ² (single insulated)
2x0.34–2x16 mm ² (twin insulated)
0.14–240 mm ² (non-insulated)

Dedicated tools are available for each terminal range.



Easy to trust

Compliant to below standards:

- IEC- 61210, 60352-2
- DIN 46237, 46228-4, 46228-1
- UL/CSA for ferrules
- Highly conductive copper
- Corrosion-resistant tin plating
- Brazed seam



Easy to select

- Wide range of selection
- Vinyl, nylon, polypropylene, and uninsulated variants available
- Single and double crimp terminals
- Single, twin and special ferrules



Easy to insert

- Easy-entry design
- Easy-entry eliminates wire strand “hang up”
- Improves electrical and mechanical efficiencies



Easy to crimp

- Ergonomic and reliable crimping tools
- Brazed seam increases mechanical and electrical properties

Note: Spec-Kon® termination system range covers protection and solid crimping against short circuiting, dust, moisture and vibrations. Experience the Spec-Kon metric terminals quality advantage and cost savings. For more information and data, see the ABB Spec-Kon product catalog.