









Best.-Nr. Model No. Référence	VE Packs of UE	Typ Type Type
9360.210	4	Anschlussadapter bis max. 70 mm ² Connection adaptor up to max. 70 mm ² Adaptateur de raccordement jusqu'à 70 mm ² max.
9360.220	1	Anschlussadapter bis max. 150 mm ² Connection adaptor up to max. 150 mm ² Adaptateur de raccordement jusqu'à 150 mm ² max.
9360.230	1	Anschlussadapter bis max. 240 mm ² Connection adaptor up to max. 240 mm ² Adaptateur de raccordement jusqu'à 240 mm ² max.

Best.-Nr. Model No. Référence		Rundleiter ein- drähtig Round conductor single-wire Conducteur rond unifilaire	Rundleiter mehr- drähtig Round conductor multi-wire Conducteur rond multifilaire	Feindrähtig mit isolierter Aderend- hülse Fine wires with insulated ferrule Fils fins avec embout isolé	Feindrähtig mit unisolierter Ader- endhülse Fine wires with uninsulated ferrule Fils fins avec embouts non- isolés	Lamellierte Kupferschiene Laminated copper bar Barre de cuivre lamellée	Feindrähtig Fine wires Fils fins	Sektorleiter ein- drähtig Sector conductor single-wire Conducteur sec- toriel unifilaire	Sektorleiter mehr- drähtig Sector conductor multi-wire Conducteur sec- toriel multifilaire
			Class B/C				Class I		
									
9360.210	IEC	2,5 – 16 mm ²	6 – 70 mm ²	6 – 50 mm ²	6 – 70 mm ²	9x2,4 mm 9x9,6 mm	6 – 70 mm ²	–	–
	UL	–	AWG 14 – 2/0	–	–	–	AWG 14 – 2/0	–	–
9360.220	IEC	10 – 16 mm ²	25 – 150 mm ²	16 – 150 mm ²	16 – 150 mm ²	15,5x4,8 mm 20x20 mm	16 – 150 mm ²	–	–
	UL	–	AWG 8 – kcmil 300	–	–	–	AWG 8 – kcmil 300	–	–
9360.230	IEC	–	95 – 240 mm ²	95 – 240 mm ²	95 – 240 mm ²	15,5x4,8 mm 24x20 mm	95 – 240 mm ²	120 – 240 mm ²	95 – 240 mm ²
	UL	–	AWG 3/0 – kcmil 300	–	–	2x 10x24x1 mm	AWG 3/0 – kcmil 300	–	–

TX30



0.6x4

