## Table 40 - Other Accessories (Continued)

-	Description		For Use With	Cat. No.
ПППП	Three-phase Compact Busbar for MPCBs — 64 A Max Continuous Current  45 mm (1.77 in.) spacing  For use with front-mounted auxiliary contact	2 connections	- 140MT-C, -D	140MT-C-W452
		3 connections		140MT-C-W453
		4 connections		140MT-C-W454
		5 connections		140MT-C-W455
	Three-phase Compact Busbar for MPCBs — 64 A Max Continuous Current  54 mm (2.13 in.) spacing  For use with side-mounted auxiliary contact	2 connections	- 140MT-C, -D	140MT-C-W542
		3 connections		140MT-C-W543
		4 connections		140MT-C-W544
		5 connections		140MT-C-W545
THITT	Three-phase Compact Busbar for 80 A MPCBs— 120 A Max. Continuous Current  • 55 mm (2.165 in.) spacing  • For use with front-mounted auxiliary contact	2 connections	140MT-F	140MT-F-W552
		3 connections		140MT-F-W553
A	Terminal Cover  • For covering of unused compact bus bar terminals IP2X finger protection  • Must be ordered in multiples of 10  • 10 pieces/pkg		140MT-C, -D	140MT-C-WSN
			140MT-F	140MT-F-WSN
	Top Hat Rail Adapter — 10 mm (0.39 in.)  • Adjusts the depth of the 140MT-C to the 140MT-D  • Allows the use of compact busbars across both frame sizes  • Must be ordered in multiples of 10  • 10 pieces/pkg		140MT-C	140MT-KBH
	DIN (#3) symmetrical hat rail  35 mm x 7.5 mm x 1 m (1.4 x 0.3 x 39 in.) long  10 pieces/package		140MT (all) 140UT-D	199-DR1
	DIN (#3) Symmetrical Rail  35 mm x 15 mm x 1 m (1.4 x 0.6 x 39 in.) long  Top Hat Rail (DIN #3 Symmetrical Rail)  5 pieces/package		140MT (all) 140UT-D	1492-DR9
	Current Limiter   • Operational voltage $U_e$ : 690V   • Rated impulse-withstand voltage $U_{imp}$ : 6 kV   • Thermal current $I_{th}$ – IEC: 64 A   – UL: 52 A		140MT-C, -D	140MT-D-CL
	Plastic Enclosure • IP66, Type 4X • Chemical-resistant plastic construction	Red/yellow handle	140MT-C up to: 13 A (IEC) 16 A (UL)	140MT-C-ENRY
		Black/grey handle	140MT-C up to: 13 A (IEC) 16 A (UL)	140MT-C-ENN