Accessories

VGDILE..., RCDILE..., MVDILE, BT480, P1DILEM

HPL05008EN



	Actuating voltage U _s V AC	Circuit symbol	For use with	Part no. Article no.	Price See price list	Std. pack	Information relevant	for export to North America
Suppressor ci	rcuits							
Varistor suppres	sor							
	24 - 48 AC 110 - 250 AC 380 - 415 AC	A1	DILE	VGDILE48 010320 VGDILE250 010336 VGDILE415 010463		10 off	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification	IEC/EN 60947-4-1; UL 508; CSA-C22.2 No. 14-05; CE marking E29096 NLDX 012528 3211-03 UL Listed, CSA certified
RC-Suppressor								
	24 - 48 AC 110 - 250 AC	A1 A2	DILE	RCDILE48 044264 RCDILE250 046320		10 off	Product Standards UL File No. UL CCN CSA File No. NA Certification	IEC/EN 60947-4-1; UL 508; CSA-C22.2 No. 14-05; CE marking E29184 NKCR2 - UL Recognized

Notes

For AC operated contactors 50 - 60 Hz. DC operated contactor relays have an integrated suppressor.

Note drop-out delay.

	For use with	Part no. Article no.	Price See price list	Std. pack	Information relevant	for export to North America
Mechanical interlocks						
For mechanical connection of contactor and ti combinations. 0 mm distance between contactors.						
DILE DILET		V0DILE 026634		50 off	UL/CSA certification not required	
Mechanical interlock	Mechanical interlock					
For contactors with the same or different mag 0 mm distance between contactors. Mechanical lifespan 2.5 x 10 ⁶ operations. Additional auxiliary contact modules possible.						
	DILE	MVDILE 010113		5 off	UL File No. UL CCN CSA File No. CSA Class No. NA Certification	IEC/EN 60947-4-1; UL 508; CSA-C22.2 No. 14-05; CE marking E29184 NKCR2 012528 3211-07 UL Recognized, CSA certified
Paralleling link						
For parallel connection of contacts						
	DILE DILE	BT480 ²⁾ 052785		100 off	Product Standards UL File No. UL CCN	IEC/EN 60947-4-1; UL 508; CSA-C22.2 No. 14-05; CE marking E29096 NLDX
Consisting of two four-pole paralleling links.				CSA File No. CSA Class No.	012528 3211-07	
	DILEEM DILEM12 DILEM	P1DILEM ²⁾ 019095		5 off	NA Certification	UL Listed, CSA certified

Notes

 $^{^{1)}}$ Not protected against accidental contact as specified in VDE 0106 Part 100. $^{2)}$ 4th pole can be broken off 4 pole: $l_{th} = 60$ A open 3 pole: $l_{th} = 50$ A open AC-1 current carrying capacity of the open contactor increases by a factor of 2.5 Protected against accidental contact in accordance with VDE 0106 Part 100