

DILE

Moeller HPL0211-2007/2008 <http://catalog.moeller.net>

Connection technique	Contacts		Rated operational current		Conventional thermal current	Distinctive number/style of combinations with base unit		
	N/O = Normally open	N/C = Normally closed	AC-15			DILER-40(-G)	DILER-31(-G)	DILER-22(-G)
			220 V	380 V				
			230 V	400 V				
			240 V	415 V				
			I_e	I_e	I_{th}			
			A	A	A			

Auxiliary contact modules

Connection technique	Poles	N/O	N/C	4	2	10				
Screw terminals	2-pole		2 N/C							
		1 N/O	1 N/C							
	4-pole		2 N/O	2 N/C						
	2-pole		2 N/C				42 E	33	24	
		1 N/O	1 N/C				51 E	42	33	
		2 N/O					60 E	51	42	
		1 N/O _E	1 N/C _L				51	42	33	
							44 E	35	26	
							53E	44	35	
	4-pole		4 N/C				62E	53	44	
		1 N/O	3 N/C				71E	62	53	
		2 N/O	2 N/C				80E	71	62	
		3 N/O	1 N/C				62	53	44	
		4 N/O								
		1 N/O, 1 N/O _E	1N/C, 1 N/C _L							

Mini contactor relays



DILE

<http://catalog.moeller.net> Moeller HPL0211-2007/2008

Contact sequence	Can be combined with contactor	Part no. Article no.	Price see price list	Std. pack	Notes
		DILEM-10(-G)(...) DILEM-4(-G)(...)	02DILEM 010064	5 off	Contacts of the auxiliary contacts: ...DILEM according to EN 50012 ...DILE according to EN 50005 Contacts according to EN50012 are to be preferred. Version E combinations correspond to EN 50011 and are to be preferred. Auxiliary contact modules with positive acting contacts No positive action with early-make and late-break contacts NO _E : early-make NO contact NC _L : late break NC contact
			11DILEM 010080		
			22DILEM 010112		
		DILEM-10(-G)(...) DILEM-01(-G)(...) DILEM-4(-G)(...) DILER40(-G) DILER31(-G) DILER22	02DILE 010240		
			11DILE 010224		
			20DILE 010208		
			11DDILE 049824		
			04DILE 010256		
			13DILE 002397		
			22DILE 010288		
			31DILE 048912		
			40DILE 010304		
			22DDILE 049823		

Mini contactor relays

