Ordering

				uxiliary co	ontact modules					
http://catalog.moeller.net			Moeller HPL0211-2007/2008					DILM, DI	<u>xStart</u>	
	Connection technique		Conventional thermal current $I_{th} = I_e \text{ AC-1}$ at 50 °C	Contacts		Contact sequence	Can be combined with basic unit	Part no. Article no.	Price see price list	Std. pack
		Open	N/O = Normally open, N/O _E = Normally open (early make contact)							
			$I_{\rm th} = I_{\rm e}$ A	N/C = Normally closed $N/C_L = Normally closed$ (late break contact)						
uxiliary co	ntact modul	es								
			pt XHIV and XHICV							
op mounting	g auxiliary co			4.11/0			DUL 1/617			F ((
	spring- loaded terminals	4 pole	16	4 N/O		$-\frac{53}{54}$ $+\frac{63}{64}$ $+\frac{73}{74}$ $+\frac{83}{84}$	DILM(C)7 DILM(C)9 DILM(C)12 DILM(C)15 DILM(C)17 DILM(C)25 DILM(C)32	DILA-XHIC40 276534		5 off - -
				3 N/O	1 N/C	$-\sqrt{\frac{53}{54}} \begin{pmatrix} 61\\ -4 \\ -4 \\ -4 \\ -4 \\ -4 \\ -4 \\ -4 \\ -4$		DILA-XHIC31 276533		
				2 N/O	2 N/C	$-\frac{1^{53}}{54} \begin{bmatrix} 61 \\ 62 \end{bmatrix} \begin{bmatrix} 71 \\ 74 \end{bmatrix} \begin{bmatrix} 83 \\ 84 \end{bmatrix}$		DILA-XHIC22 276532		
				1 N/O	3 N/C	$-\sqrt{\begin{array}{c} 53 \\ -7 \\ -7 \\ -7 \\ -7 \\ -7 \\ -7 \\ -7 \\ -$		DILA-XHIC13 276531		
					4 N/C	$-\frac{1}{7} + \frac{1}{7} + 1$		DILA-XHIC04 276530		
				1 N/O, 1 N/O _E	1 N/C, 1 N/C _L	$-\frac{1^{57}}{4^{57}}$		DILA-XHICV22 276535		
igh version ¹)	<u> </u>				58 00 1/2 84				ļ
	Screw terminals	2 pole	16	2 N/O			DILM7 DILM9 DILM12 DILM15	DILA-XHIT20 101042		5 off
				1 N/O	1 N/C			DILA-XHIT11 101043		
					2 N/C	154192 		DILA-XHITO2 101041		
		4 pole	-	2 N/O	2 N/C	$- \underbrace{+ 53}_{54} \underbrace{+ 62}_{62} \underbrace{+ 71}_{72} \underbrace{+ 83}_{84}$		DILA-XHIT22 101044		
de mountin	g auxiliary co	ontacts ²⁾					I			1
	Screw terminals	2 pole	10	1 N/O	1 N/C		DILM17 DILM25 DILM32	DILM32-XHI11-S 101371		1 off
lotes		DILM1 DILM1 DILM1 PKZM0 PKZM0	2-XRL	ectrical wire	jumpers in too	ll-less plug con	nection; for use wi	th:		

break) contacts) and for the built-in auxiliary contacts of the DILM7 – DILM32
Auxiliary break contact can be used as mirror contact to IEC/EN 60947-4-1 Annex F (not N/C (late break) contact)
No auxiliary contacts can be fitted between 2 contactors.

• Interlocked opposing contacts, to IEC/EN 60947-5-1 Annex L, within the auxiliary contact modules (not N/O (early make) and N/C (late

the left of the contactor; can not be combined with top-mounting auxiliary contacts or mechanical interlocks

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1 PKZM0 2 DILM7 – DILM15 3 DILA-XHIT

4 PKZM0-XDM12

2) Can be fitted only to

5/29

Contactors DILM, DILH



For Contactor Sales and Support call KMparts.com (866) 595-9616