

Type: DILM32–XHI31 Article No.: 106112

Sales text Contactors, aux.cont.module, 4 pole



With positively driven contacts; except XHIV and XHICV

Ordering information			
Connection technique			Screw terminals
Description			4 pole
Conventional thermal current I th = I e AC-1 at 50 °C			
Open	$I_{th} = I_{e}$	Α	16
Contacts			
N/O = Normally open, N/O E = Normally open (early make contact)			3 M
N/C = Normally closed N/C L = Norlmally closed (late break contact)			1 N/C
Can be combined with basic unit			DILM(C)7–10 DILM(C)9–10 DILM(C)12–10 DILM(C)15–10 DILM(C)17–10 DILM(C)25–10 DILM(C)32–10 DILMP20 DILMP32–10 DILMP45–10

Contact sequence



Notes concerning the product group

- 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 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.

Auxiliary contacts			
Rated operational current			
AC-15			
230 V	<i>l</i> e	Α	4
380/415 V	<i>l</i> e	Α	3

Moeller GmbH, Hein-Moeller-Str. 7-11, D-53115 Bonn

E-Mail: catalog@moeller.net, Internet: www.moeller.net, http://catalog.moeller.net

HPL-C2007G V2.1 © 2007 by Moeller GmbH