





















Sposób podłączenia	Bieguny	Konwencjonalny prąd termiczny $I_{th} = I_e$ AC-1 przy 60°C otwarte $I_{th} = I_e$ A	Wypożyczenie w styki	Symbol graficzny	Stosowane do	Typ Nr artykułu	Opak.
--------------------	---------	---	----------------------	------------------	--------------	--------------------	-------

Moduły styków pomocniczych

z wymuszonym prowadzeniem styków; oprócz ...XHI(C)V

Nabudowywane styki pomocnicze

	Zaciski ze śrubą	2-bieg.	16	1 Z	1 R		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... DILM38-10... DILMP20... DILMP32-10... DILMP45-10... DILL...	DILM32-XHI11 277376	5 szt.
		4-bieg.		2 Z	2 R			DILM32-XHI02 277375	
	Zaciski sprężynowe	2-bieg.	16	1 Z	1 R		DILM32-XHI22 277377	DILM32-XHI31 106112	
		4-bieg.		2 Z	2 R		DILM32-XHI11 277751	DILM32-XHI02 277750	
	Zaciski ze śrubą	2-bieg.	16	1 Z	1 R		DILM(C)7... DILM(C)9... DILM(C)12... DILM(C)15... DILM(C)17... DILM(C)25... DILM(C)32... DILM38... DILMP20... DILMP32... DILMP45... DILL...	DILA-XHI20 276422	
		4-bieg.		4 Z	–			DILA-XHI11 276421	
	Zaciski ze śrubą	2-bieg.	16	1 Z	1 R		DILA-XHI11 276421	DILA-XHI02 276420	
				–	2 R		DILA-XHI20 276422	DILA-XHI02 276420	
				1 Z _F	1 R _S		DILA-XHIV11 276423	DILA-XHIV11 276423	
				4 Z	–		DILA-XHI40 276428	DILA-XHI40 276428	
				3 Z	1 R		DILA-XHI31 276427	DILA-XHI31 276427	
				2 Z	2 R		DILA-XHI22 276426	DILA-XHI22 276426	
				1 Z	3 R		DILA-XHI13 276425	DILA-XHI13 276425	
–	4 R		DILA-XHI04 276424	DILA-XHI04 276424					
1 Z	1 R		DILA-XHIV22 276429	DILA-XHIV22 276429					
1 Z _F	1 R _S								

Uwagi

- Pomocniczy styk rozwierny stosowany jako zestyk lustrzany zgodnie z IEC/EN 60947-4-1 załącznik F
- Styki z wymuszonym otwarciem, zgodnie z IEC/EN 60947-5-1 załącznik L, wśród modułów styków pomocniczych oraz do wbudowanych styków pomocniczych styczników DILM7 – DILM32