

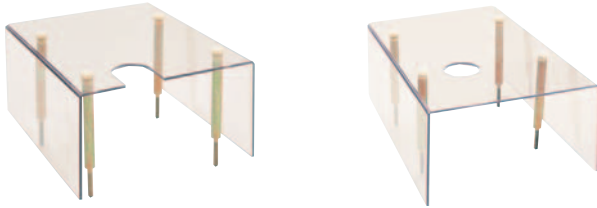
schermi di protezione contatti principali  
protection shield for main contacts



da utilizzare in alternativa ai copribarrette oppure con il sezionamento visibile  
to be used instead of link bar covers or with the visible isolation

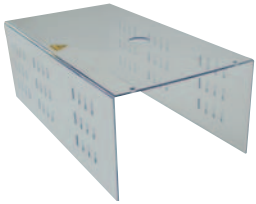
3 - 4° polo addossato - 3 and 4th leaning pole		EXNC33S		EXNC43S		EXNC53S	
4 poli (polo laterale) - 4 pole (side pole)			EXCN 34S		EXCN 44S		EXNC54S
Code	adatto per suitable for	INS	125A ÷ 200A	250A ÷ 400A		630A ÷ 1000A	

schermi di protezione fusibili per serie INF  
fuse protection shield for INF series



3 - 4° polo addossato - 3 and 4th leaning pole		EXNCF33		EXNCF43		EXNCF53	
4 poli (polo laterale) - 4 pole (side pole)			EXCNF34		EXCNF44		EXNCF54
Code	adatto per suitable for	INF	125A ÷ 200A	250A ÷ 400A		630A ÷ 1000A	

schermi di protezione fusibili per IHF 800A ÷ 1250A e IMF 125A ÷ 1250A  
fuse protection shield for IHF 800A ÷ 1250A e IMF 125A ÷ 1250A



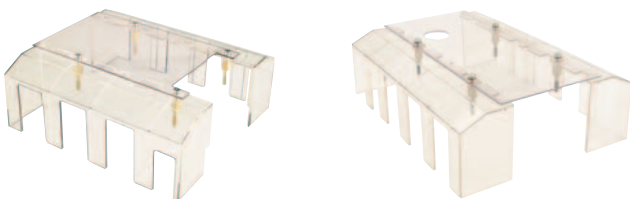
3 poli - 3 pole		EXKCF33		EXKCF43		EXKCF53		EXKCF6
4 poli - 4 pole			EXCKF34		EXCKF44		EXKCF54	
Code	adatto per suitable for	IHF - IMF	125A ÷ 200A (IMF)	250A ÷ 400A (IMF)		630A (IMF)	800A ÷ 1250A (IHF - IMF)	

schermi di protezione contatti principali con copriterminali inglobati per INP 3-4 poli  
protection shield for main contacts and terminal covers for INP 3-4 pole



3 - 4° polo addossato - 3 and 4th leaning pole		EXNC33P		EXNC43P		EXNCP53P	
4 poli (polo laterale) - 4 pole (side pole)			EXNC34P		EXNC44P		EXNC54P
Code	adatto per suitable for	INP	250A ÷ 400A	630A ÷ 1000A		1250A ÷ 2000A	

schermi di protezione contatti principali con copriterminali inglobati per INS 6-8 poli  
protection shield for main contacts and terminal covers for INS 6-8 pole



Per fissare i coprifusibili è necessario acquistare i copriterminali superiore inferiore.  
To fit the fuse protection shield it's necessary to purchase the top and bottom terminal covers

6 poli - 6 pole		EXNC36S		EXNC46S		EXNC56S	
8 poli - 8 pole			EXNC38S		EXNC48S		EXNC58S
Code	adatto per suitable for	INS	63A ÷ 200A	250A ÷ 630A		630A ÷ 1000A	