



Contatti ausiliari per interruttori PR60 e PR120.
Auxiliary contacts for PR60 and PR120 switches.

Tipo Type	Codice Code
PKJ 1S ½Mod. PR60	E0099010
2PKJ 2S ½Mod. PR60	E0099011
PKJ+SKJ 1S+1C ½Mod. PR60	E0099012
PKJ+SKJ+TEST ½Mod. PR60	E0099013
PK120 1C 1Mod. PR120	E0099004
2PK120 2C 1Mod. PR120	E0099005

Bobina di apertura per interruttori PR60 e PR120.
Opening coil for PR60 and PR120.

Tipo Type	Codice Code
VC 12VAC PR60 1Mod.	E0099860
VC 24VAC PR60 1Mod.	E0099861
VC 48VAC PR60 1Mod.	E0099862
VC 60VAC PR60 1Mod.	E0099863
VC 110VAC PR60 1Mod.	E0099864
VC 230VAC PR60 1Mod.	E0099865
VC 400VAC PR60 1Mod.	E0099866
VC 24VDC PR60 1Mod.	E0099867
VC 48VDC PR60 1Mod.	E0099868
VC 110VDC PR60 1Mod.	E0099869
VC 12VAC PR120 1,5Mod.	E0099769
VC 24VAC PR120 1,5Mod.	E0099767
VC 48VAC PR120 1,5Mod.	E0099765
VC 60VAC PR120 1,5Mod.	E0099764
VC 110VAC PR120 1,5Mod.	E0099762
VC 230VAC PR120 1,5Mod.	E0099761
VC 400VAC PR120 1,5Mod.	E0099760
VC 24VDC PR120 1,5Mod.	E0099768
VC 48VDC PR120 1,5Mod.	E0099766
VC 110VDC PR120 1,5Mod.	E0099763

VC
Bobina di apertura e lancio di corrente per serie PR60.
Current start-up release coil for PR60 series.

PC
Bobina di minima tensione per serie PR60 e PR120.
Minimum-voltage coil for PR60 and PR120 series.

PKJ
Contatti aux per serie PR60.
Aux contact for PR60 series.

KSP
Accessori vari per serie PR.
Miscellaneous accessories for PR series.

Contatti polo di neutro per interruttori PR60 e PR120.
Neutral pole contacts for PR60 and PR120 switches.

Tipo Type	Codice Code
POLO DI NEUTRO ≤ 25A PR60	E0099600
POLO DI NEUTRO ≤ 63A PR60	E0099601
POLO DI NEUTRO ≤ 125A PR120	E0097400

Bobina di minima tensione per interruttori PR60 e PR120.
Min tension coil for PR60 and PR120 switches.

Tipo Type	Codice Code
PC 24VAC PR60-120 1Mod.	E0090550
PC 48VAC PR60-120 1Mod.	E0090551
PC 120VAC PR60-120 1Mod.	E0090552
PC 230VAC PR60-120 1Mod.	E0090553
PC 400VAC PR60-120 1Mod.	E0090554

Coprimorsetto interruttori PR60.
Terminal cover PR60 switches.

Tipo Type	Codice Code
KSP1 COPRIMORSETTO 1 POLO	E1990353

