

SIRCO MC PV 600 VDC - Door mounting

Rating (A)	Circuit type	Number of poles by PV polarity ⁽¹⁾	No of poles AC current	Switch body	External handle "switch body"	Switch body "Quick Fix"	External handle "Quick Fix"	Auxiliary contact
30 A	Single PV circuit	1 P+, 1 P-	-	21PV 2202	Blue MC2 type IP55 2129 0112 ⁽²⁾	21PV 2302	Blue MC3 type IP65 2139 1212 ⁽²⁾	1 contact NC+NO 2129 0001
	PV + AC circuit	1 P+, 1 P-	2 P	21PV 2262		21PV 2362		
	Double PV circuit	2 x (1P+, 1P-)	-	21PV 5202		21PV 5302		
40 A	Single PV circuit	2 P+, 1 P-	-	21PV 3224		21PV 3324	Black MC4 type IP65 2139 3312	
	PV + AC circuit	2 P+, 1 P-	2 P	21PV 3284		21PV 3384	Red/Yellow IP65 2139 3313	

(1) Default connected device (see "Connection of poles" page 108).

(2) Standard handle.

SIRCO MC PV 1000 VDC - Door mounting

Rating (A)	Circuit type	Number of poles by PV polarity ⁽¹⁾	No of poles AC current	Switch body	External handle "switch body"	Switch body "Quick Fix"	External handle "Quick Fix"	Auxiliary contact
25 A	Single PV circuit	2 P+, 1 P-	Please consult us	21PV 3822	Blue MC2 type IP55 2129 0112	21PV 3922	MC3 type Blue IP65 2139 1212 ⁽²⁾	1 contact NC+NO 2129 0001
40 A	Single PV circuit	2 P+, 1 P-		21PV 4854		21PV 4954	Black MC4 type IP65 2139 3312 Red/Yellow IP65 2139 3313	

(1) Default connected device (see "Connection of poles" page 108).

(2) Standard handle.