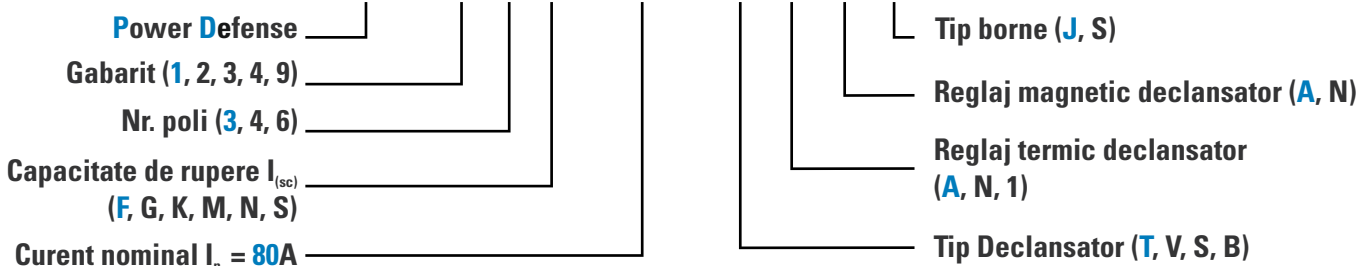




Power Defense

PDE 1 3 F 0080 T A A J



PDE 1 3 F 0080 T A A J

Tip Intreruptor MCCB	Gabarit	Numar Poli	Capacitate de rupere I_{cu}/I_{cs}	Curent Nominal I_n (A)	Tip Declansator	Reglaj termic Declansator	Reglaj magnetic Declansator	Borne J-clame cadru S-cu surub
PDE Power Defense (Europa)	1	3, 4	F, G, K, M, S	0016, 0020, 0025, 0032, 0040, 0050, 0063, 0080, 0100, 0125, 0160	T, S	A, N	A, N	J
	2	3, 4, 6 ²⁾	F, G, K, M, S	0160, 0200, 0250	T, S, B	A, N, 1	A, N	S
	3	3, 4, 6	F, G, K, M, N, S	0250, 0320, 0400, 0500, 0630	T, S, B	A, N, 1	A, N	S
	4	3, 4, 6	G, K, M, N, S	0800, 1000	T, S, B, V	A, N, 1	A, N	S
	9 ¹⁾	3, 4	F, G, K, M, N	0063, 0100, 0160, 0220	B	1,8	N	J

1) Gabarit 2 special (electronic)
2) 4-poli (60% -protectie nul)

Capacitate de rupere I_{cu}/I_{cs} F = (@ 415 V) 25 kA / 25 kA G = (@ 415 V) 36 kA / 36 kA K = (@ 415 V) 50 kA / 50 kA M = (@ 415 V) 70 kA / 50 kA N = (@ 415 V) 70 kA / 70 kA S = Separator de sarcina	Declansator Termomagnetic T = calibrat la temp. 40°C V = calibrat la temp. 50°C S = Separator de sarcina Declansator Electronic B = PXR 10	Reglaj termic pt. unitatea TM A = reglabil (ajustabil) Reglaj electronic pt. unitatea ETU 1 = LI 8 = LSI - protectie motor Separator de sarcina N = Nu se aplica	Reglaj termic pt. unitatea TM A = reglabil (ajustabil) Reglaj electronic pt. unitatea ETU N = Nu se aplica Separator de sarcina N = Nu se aplica
TAA / SNN / B1N / B8N / VAA			