

Shunt trip: 50/60Hz & VDC:		0 = none	C = 48VAC/DC	F = 125 – 127VAC/DC	J = 380 – 400VAC
		A = 24VDC	D = 60VAC/DC	G = 220– 240VAC/DC	K = 440 – 480VAC
		B = 30VAC/DC	E = 110 – 120VAC/DC	H = 250VAC/DC	L = low Z 120-127VAC/DC

Undervoltage trip: 50/60Hz & VDC: OR		0 = none	C = 48VAC/DC	F = 125 – 127VAC/DC	J = 380 – 400VAC
		A = 24VDC	D = 60VAC/DC	G = 220– 240VAC/DC	K = 440 – 480VAC
		B = 30VAC/DC	E = 110 – 120VAC/DC	H = 250VAC/DC	
Second Shunt trip: 50/60Hz & VDC:			N = 48VAC/DC	R = 125 – 127VAC/DC	U = 380 – 400VAC
		L = 24VDC	P = 60VAC/DC	S = 220– 240VAC/DC	V = 440 – 480VAC
		M = 30VAC/DC	Q = 110 – 120VAC/DC	T = 250VAC/DC	

Accessories:		X = none	F = A + B		
		A = mechanical counter	G = A + C		
		B = bell alarm	H = A + D		
		C = bell alarm w/remote reset 24-30VAC/DC	J = A + E		
		D = bell alarm w/remote reset 110-130VAC/DC			
		E = bell alarm w/remote reset 220-240VAC/DC			

Accessories:		X = none	F = A + B	M = C + D	T = Heavy duty padlock, KE6PDHD1
		A = mechanical counter	G = A + C	N = C + E	U = A + T
		B = button guard	H = A + D	P = A + B + D	V = T + D
		C = padlock provision (open)	J = A + E	Q = A + B + E	W = T + E
		D = withdrawable position lock (connected, test and disconnected positions)	K = B + D	R = A + C + D	Y = A + T + D
		E = withdrawable position lock (test and disconnected positions)	L = B + E	S = A + C + E	Z = A + T + E

Cradles

Frame Size:		1 = 1, 3P	6 = 6, 3P	D = 4, 4P (50% neutral)	
		2 = 2, 3P	A = 1, 4P	F = 6, 4P (50% neutral)	
		3 = 3, 3P	B = 2, 4P	G = 4, 4P (100% neutral)	
		4 = 4, 3P	C = 3, 4P	H = 6, 4P (100% neutral)	

Version:		C = IEC cradle	K = UL cradle		
----------	--	-----------------------	----------------------	--	--

Maximum Ampere Rating:		12 = 1200 (E1) UL	25 = 2500 (E3) UL	50 = 5000 (E6) UL	32 = 3200 (E3) IEC
		16 = 1600 (E2) UL	32 = 3200 (E3) UL	12 = 1250 (E1) IEC	40 = 4000 (E4) IEC
		20 = 2000 (E3) UL	36 = 3600 (E4) UL	20 = 2000 (E4) IEC	63 = 6300 (E6) IEC

16

Terminal Types: (1st letter is upper terminal, 2nd letter is lower terminal) H= Rear Horizontal/V = Rear Vertical/F = Front/L = Rear Flat		H = HH	A = HV	E = HL (IEC only)	M = VL (IEC only)
		V = VV	B = VH	G = LH (IEC only)	N = LV (IEC only)
		F = FF (IEC only)	C = HF (IEC only)	J = VF (IEC only)	P = FL (IEC only)
		L = LL (IEC only)	D = FH (IEC only)	K = FV (IEC only)	Q = LF (IEC only)

Contacts:		0 = none			
		A = 5 position auxiliaries, TOC			
		B = 10 position auxiliaries, TOC			

Options:		X = none	R = DC rated (750 V 3P, 1000V 4P) IEC only		
----------	--	-----------------	---	--	--

Approved By:		Date:			
--------------	--	-------	--	--	--

Accepted By:		Date:			
--------------	--	-------	--	--	--