

TEC AUTOMATISMES



List of K3 qualified ON-OFF automation relays for 900, 1300 and N4 segments



Part of our line of relays has the "K3" qualifications required for installation on EDF nuclear sites.

T	Type Number of RTs and Specifics											
Type				current			Specifics					
	I n s t a n t	I n t e n s i t	T i m e d	I n t e n s i t	B i s t a b l e	I n t e n s i t y						
GE	4	3										
GFN	4	3					Low level. Nitrogen sealed					
GE-Z03AE	4	3					Field of action: -30 to +10% of nominal voltage					
GADFN					3	3	Low level. Nitrogen sealed					
GAD +GCD					3	3	GAD to be combined with a GCD auto-cut-off control box if the Command duration is in excess of 2 minutes					
GADF					3	3	Low level					
GRR							Timer AND static block to be combined with a GE relay					
CACTA	2	3	2	3			Available in MT version and ET version (0.2s to 300 s)					
CS	4	6										
Please contact us for voltage and assembly												













TEC AUTOMATISMES



List of K3 qualified ON-OFF automation relays for 900, 1300 and N4 segments

	Туре				of RTs current			Specifics
		n s t	A	T e m	Α	B - o t	A	
C	1753	4	15					
	1783	4	15					Magnetic blow-out making high inductive load switching possible
	2246	4	8					
252	2452			2	10			Available in MT version and ET version (0 to 900s) Sealed
2455)	2453			2	10			For UR-COM card (FRB connector) Available in MT version and ET version (0 to 900s) Sealed
1.00	2454	1	10	2	3			Available in MT version and ET version (0 to 900s) Sealed
2	2331			2	10			ET Timer 0.25 s to 85 min
	2332			2	10			MT Timer 0 s to 85 min
THE STATE OF THE S	2481	2	3					Voltage, battery charging & discharging current measurement. Embedded in the panel. Values displayed on the front face
TIC AUTOMATISMES 2482 MAXIMA TEST	2482	2	3					Voltage monitoring relays MAN Version: 45 to 130mV // MIN Version: 8 to 20 mV Fitted to a panel
	2820M	*	5	2	10			*1 RT + 1T Universal timer grouping together ET and MT and CL and PF The timer range is from 100ms to 100h.
	Please contact us	for vo	ltage	and	assen	nbly		DC Voltages: 28V 30V 48V 125V.
			90					

WIRED CARDS:

UR/UM/UF/UG