

## 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.

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

Please contact us for voltage and assembly



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



Type	Number of RTs and thermal current (A)						Specifics
	I n s t	A	T e m p	A	B i s t	A	
1753	4	15					
1783	4	15					Magnetic blow-out making high inductive load switching possible
2246	4	8					
2452			2	10			Available in MT version and ET version (0 to 900s) Sealed
2453			2	10			For UR-COM card (FRB connector) Available in MT version and ET version (0 to 900s) Sealed
2454	1	10	2	3			Available in MT version and ET version (0 to 900s) Sealed
2331			2	10			ET Timer 0.25 s to 85 min
2332			2	10			MT Timer 0 s to 85 min
2481	2	3					Voltage, battery charging & discharging current measurement. Embedded in the panel. Values displayed on the front face
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.  DC Voltages: 28V 30V 48V 125V.

Please contact us for voltage and assembly

WIRED CARDS:

UR/UM/UF/UG