

M MCR2441000R

SCHEDA TECNICA

TECHNICAL CHARACTERISTICS

COIL DATA:

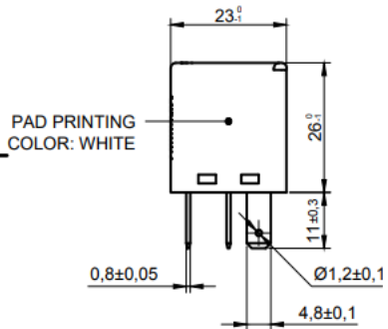
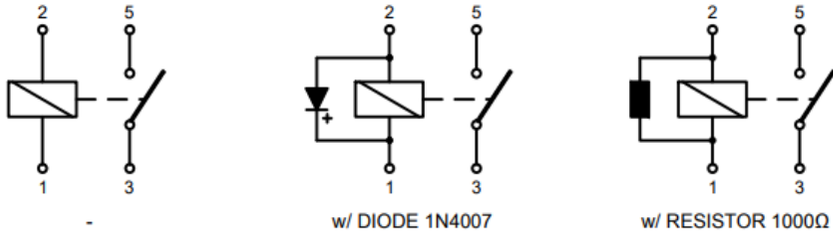
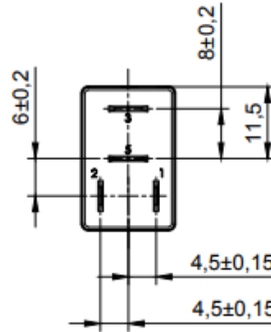
RATED VOLTAGE:	24 VDC	COIL RESISTANCE:	360±10% Ω
OPERATE VOLTAGE:	≤ 18 VDC	RATED POWER:	1,60W
RELEASE VOLTAGE:	≥ 3 VDC		

CONTACTS DATA:

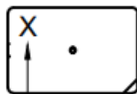
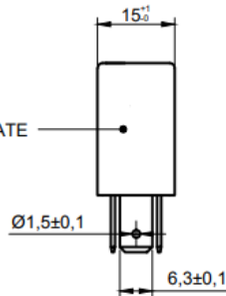
CONTACTS ARRANGEMENT:	SPST	MIN. CONTACT LOAD:	1A at 5 VDC
RATED VOLTAGE:	24 VDC	VOLTAGE DROP:	<50 mV INITIAL
RATED CURRENT:	15A	ELECTRICAL LIFETIME:	RESISTIVE LOAD 25A
LIMITING CONT. CURRENT:	20A at 23°C		100.000 OPS 2"ON/ 2" OFF
	15A at 85°C	MECHANICAL LIFETIME:	1.000.000 OPS
CONTACTS MATERIAL:	AgSnO ₂		

OTHER DATA:

OPERATING TEMPERATURE:	-40°C to +85°C	INIT. DIELECTRIC STRENGTH:	600VAC _{rms}
STORAGE TEMPERATURE:	+110°C	TERMINAL TYPE:	PLUG-IN ISO 7588
TEST TEMPERATURE:	+23°C	TERMINAL RETENTION:	PUSH FORCE 100N



PRODUCTION DATE
 YYYY: YEAR
 M: MONTH
 B: BATCH



NIL: WITHOUT TRANSIENT SUPPRESSION COMPONENTS ()
 D: PARALLEL TRANSIENT SUPPRESSION DIODE ()
 R: PARALLEL TRANSIENT SUPPRESSION RESISTOR ()

