22.5mm Din Rail Timer

800XC

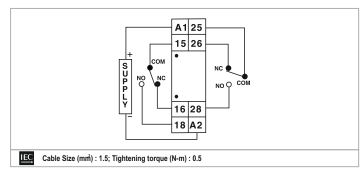


Technical specifications

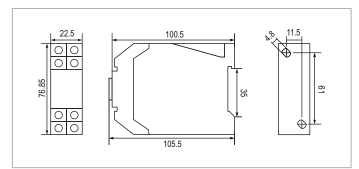
•			
Display specifications			
Display	Power ON, Relay ON		
Input specifications			
Accuracy setting	±5% of F.S.		
Repeat	± 0.5% or 50msec (F.S. = Full scale)		
Output specifications			
Relay contact	2 C/O SPDT		
Contact rating	5A @ 250V AC or 24V DC Resistive		
Functional specification			
Modes	Asymmetrical cyclic ON first or OFF first		
Time ranges	0 - 1sec / min / hr (ON Time), 0 - 10sec / min / hr (ON Time), 0 - 1sec / min / hr (OFF Time), 0 - 10sec / min / hr (OFF Time)		
Resolution	0.1sec		
Reset	ON power interruption, Reset time <100 msec		
Auxiliary supply specification	ns		
Supply voltage	20 to 240V AC (50 / 60Hz), 18 to 240V DC		
Power consumption	2VA max		
Environmental specification			
Temperature operating	0 to 50°C (32 to 122°F)		
Storage	-20 to 75°C (-4 to 167°F)		
Humidity (Non - condensing)	95% RH		
Mechanical Specifications			
Mounting	DIN rail		
Weight	110gms		

Terminal connections

SELEC



Dimensions (All are in mm)



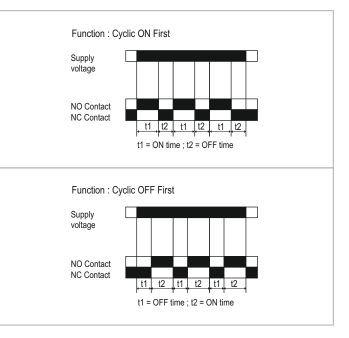
22.5mm Din Rail Timer

800XC

Standards Compliance

Applicable EMI / EMC Standards				
Product Standard : IEC 61326-1				
Category	Reference standards	Testing level		
Electrostatic discharge	IEC 61000-4-2	Level-3		
Electrical fast transient / Brust	IEC 61000-4-4	Level-3		
Electromagnetic field	IEC 61000-4-3	Level-3		
Surge	IEC 61000-4-5	Level-3		
Conducted RF	IEC 61000-4-6	Level-2		
Rated power frequency	IEC 61000-4-8	Level-4		
Voltage dip / Short interruptions	IEC 61000-4-11	Level-3		
Conducted emissions	CISPR-11	Class-B		
Rated emissions	CISPR-22	Class-A		
Emission & Immunity	IEC 61326-1			
Safety	IEC 61010-1			
PFMF (Passing criteria)	IEC 61000-4-8	Class-A		

Timing Diagram



Ordering information

Product code	Supply voltage	Certification
800XC	20 to 240V AC 18 to 240V DC	_
800XC-CU	20 to 240V AC 18 to 240V DC	CC CU SUS