図EFFA Distribution rail X8340-SZ4

Description

Distribution rail with modules connected in series. One module provides 4 positions for magnetic or magnetic-hydraulic circuit breakers type 8340-F... and the pertinent line and load terminals on the front and rear side of the rail. Supply feed is either on the right or left side with copper busbars. Trip indication of the circuit breakers (group signalisation) is possible via two signal busbars.

Live parts in the plug-in area of the load terminals are protected against brush contact. Circuit breaker replacement is possible with power on.

Typical applications

Telecommunications, measuring and control systems

pe No).
8340	Distribution rail for circuit breaker type 8340-F
T	Version
	S rail
	Identification number
	Z4 module accommodating 4 circuit breakers (smallest unit)
	Terminal (supply feed)
	L left side
	R right side
	Power distribution modules
	1 1 module
	2 2 modules
	3 3 modules
	4 4 modules
	5 5 modules
	Signalisation
	0 without
	1 group signalisation
	Accessories / variations
	00 none
	01 mounting screw M4 / module bulk shipped
	A1 terminals twisted by 180°
	Additional configuration
	00 neutral
	01 customer specified marking

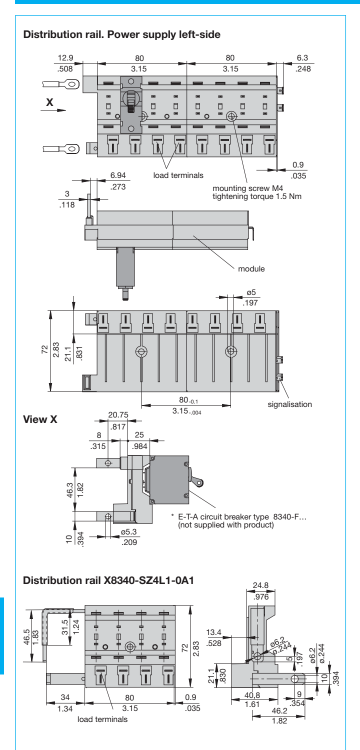
Approvais		
Authority	Voltage ratings	Current ratings
UL 1059	AC 250 V; DC 80 V	150 A

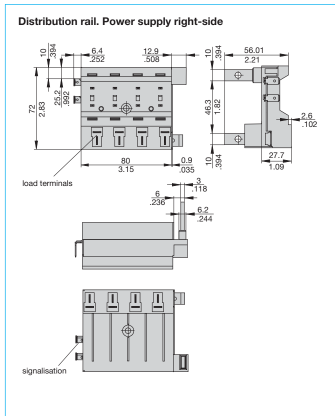


Technical data			
Plug-in type circuit breakers	8340-F110-P1H		
Voltage rating	AC 230 V; DC 80 V		
Load	25 A per position (30 A upon request) 150 A for the rail		
Signalisation (N/C contact)	6 A, AC 230 V 1 A, DC 80 V per position		
Insulation co-ordination (IEC 60664)	Rated impulse withstand voltage 2.5 kV	Pollution degree 2	
Flame retardance (IEC 60695, part 2-2)	self-extinguishing		
Terminal design supply feed	copper busbar 10x3 mm with hole ø 5.3 mm dia. current supply from the rear side (left or right)		
loads	blade terminals DIN 46244-A6.3x0.8mm load output terminal protected against reverse polarity on front and rear side		
signalisation	blade terminals DIN 46244-A6.3x0.8mm plug-in direction as circuit breakers, opposite to the main terminal side		
Mass module every additional module	200 g 145 g		

図匠FA Distribution rail X8340-SZ4

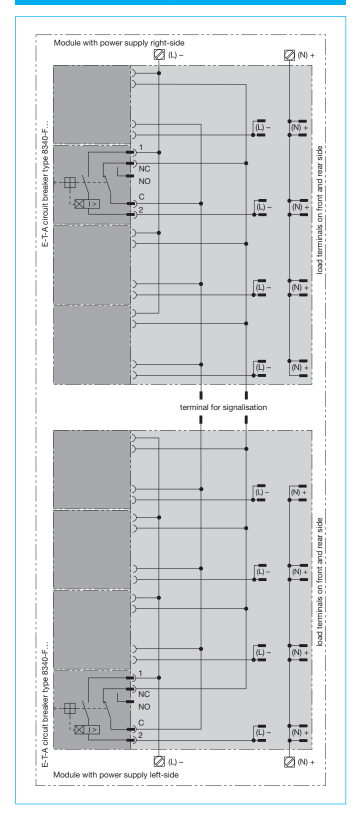
Dimensions



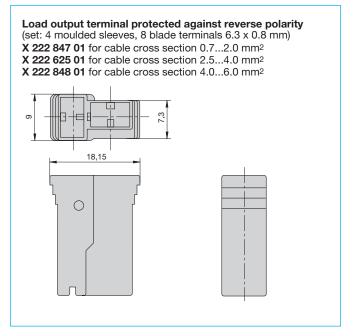


Internal connection diagram

図匠係 Distribution rail X8340-SZ4



Internal connection diagrams



This is a metric design and millimeter dimensions take precedence $(\frac{mm}{\text{inch}})$

All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.