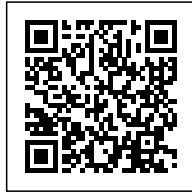




Single phase
panel with SPD and MCB 16A max.

Series	ISS
Code	ISS00MNNA03160
Type	ISS00MNNA03160
HS code	85372091
AC CIRCUIT	
Max. Input Voltage	230 (V)
Max. input current	16 (A)
Nominal frequency	50
Thermal - magnetic circuit breaker	
Type	1P+N
Flow Rate	16 (A)
Tripping curve	C
Short circuit current	10 (kA)
Residual-current circuit breaker	
Class	A
Sensitivity	0.3
Surge protective device	
Nominal voltage Un	230 (V)
Protection level Up	1500 (V)
Nominal discharge current 8/20 In	20 (kA)
Input connection	circuit breaker terminals
Output connection	circuit breaker terminals
GENERAL DATA	
Protection degree	IP65
Size (including connectors)	275x111x200 (mm)
Standard compliancy	CEI EN 61439-2



* A-class Residual-Current Circuit Breaker* 10 kA Thermal-Magnetic Circuit Breaker* AC surge protective device* CEI EN 61439-2 compliant

DESCRIZIONE DEL PRODOTTO

ISS00MNNA03160 Single phase
panel with SPD and MCB 16A max.