Product datasheet Characteristics

E8215N 13A 250V 1Gang swithitched socket with Neon





Main

Product or component type Power socket-outlet Device application Power supply Switch function Switch Rated current 13 A at 250 V AC 50 Hz Local signalling Neon Number of gangs 1 gang Load type No inductive load	Range	Pieno	
Switch function Switch Rated current 13 A at 250 V AC 50 Hz Local signalling Neon Number of gangs 1 gang	Product or component type	Power socket-outlet	
Rated current 13 A at 250 V AC 50 Hz Local signalling Neon Number of gangs 1 gang	Device application	Power supply	
Local signalling Neon Number of gangs 1 gang	Switch function	Switch	
Number of gangs 1 gang	Rated current	13 A at 250 V AC 50 Hz	
	Local signalling	Neon	
Load type No inductive load	Number of gangs	1 gang	
	Load type	No inductive load	

Complementary

Complementary		
Wiring device mounting	Flush Surface	defermir
Outlet poles configuration	2P + E china	,
Material	Polycarbonate: surround Polycarbonate: grid plate	9
Connections - terminals	Switch: pillar terminals Socket: clamp terminal	, to s
Clamping connection capacity	2 x 2.5 mm² for solid cable(s)	ā Ļ
Width	87 mm	ii 4
Height	87 mm	9 -
Depth	8.8 mm	

Environment

Ambient air temperature for operation	-540 °C	
Relative humidity	095 %	
Standards	GB 16915.1-2003 GB 2099.1-2008	