TSC 203 - ANALOG SERVICE PHONE

TELEPHONE / INTERCOM SYSTEM EQUIPMENT



PRODUCT DESCRIPTION

The TSC203 type service telephone is based on a cold rolled steel enclosure, offers increased resistance to vandalism, and ensure that the primary function of communications is maintained at all times.

The TSC203 service telephone have been widely used at highways, railway platforms, university, college campuses, streets, public square, car-parks, police stations, outside buildings, shopping malls, industrial areas, etc.

MAIN FEATURES

- ✓ Robust housing, constructed of cold rolled steel to anti-vandal
- \checkmark Standard analog phone, compatibly with main brand PBX
- √ Weather protection IP65
- ✓ Can be programmed remotely by tone phone or locally via keypad
- ✓ Telephone line powered
- ✓ Plastic handset with stainless steel armoured handset cord



MECHANICAL DATA

Housing Cold rolled steel		
Call method By dial (keypad version) or pick up handset (without).		
Diameter	240HX 117L X 100Wmm (with handset)	
Package	Carton box 340 X 240 X 160mm	
• Weight	Approx. 2.5 kg	
• Color	Grey, or red color as demand	
DiameterPackageWeight	240HX 117L X 100Wmm (with handset) Carton box 340 X 240 X 160mm Approx. 2.5 kg	

ELECTRICAL DATA

•	Direct current supply	From the analogue telephone network
•	Supply Voltage	24 VDC to 65 VDC
•	Supply Current	20 mA DC to 100 mA DC
•	Ringer volume	80dB(A) @1 m
•	Communication Type	Full duplex

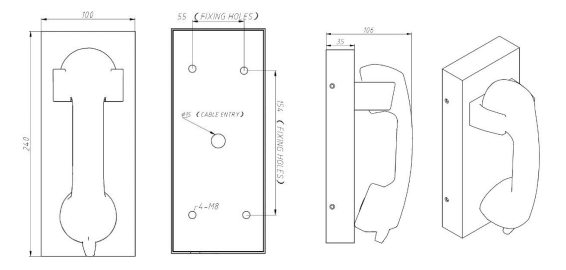
ENV			
LIVV	$\mathbf{n} \mathbf{v}$	I A I V I	

•	Operating temperature Storage temperature	-30°C to +65°C -40°C to +70°C
•	Relative humidity (non -condensing)	Max. 95 %
•	Degree of protection	IP 65 as per EN60529
•	Impact Rating (IK)	IK 10

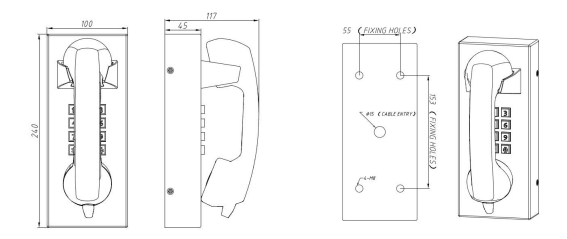
ORDER NUMBER	DESCRIPTION
TSC 203 E1	Analog phone with handset, without keypad.
TSC 203 EC	Analog phone with handset, with keypad.

TSC 203 - ANALOG SERVICE PHONE

TELEPHONE / INTERCOM SYSTEM EQUIPMENT



Size drawing: TSC 203 E1 Type



Size drawing : TSC 203 EC Type