## **ISIS-ml - GSM EMERGENCY CALL POINT**

## TELEPHONE / INTERCOM SYSTEM EQUIPMENT



ISIS-ml model 1 button with optional Led indicator



## PRODUCT DESCRIPTION

The ISIS-ml type Emergency call point is based on a SMC enclosure with cold rolled steel faceplate, offers increased resistance to vandalism, and ensure that the primary function of communications is maintained at all times.

The ISIS-ml Emergency call point 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 thick steel to anti-vandal
- √ Hands free operation
- √ Programmable for speed-dialing (PPT)
- ✓ Can be programmed remotely (via SMS)
- ✓ Single or Dual button autodial options with remote programming
- ✓ Non-volatile memory
- ✓ Weather protection IP65-IP66
- √ Fast-fit terminal connection
- Optional power supply by solar panel

MECHANICAL DATA	Housing	Body:Composite Sheet Molding Compound (SMC)
		Faceplate: cold rolled steel
	Call method	By pick up handset
	<ul><li>Diameter</li><li>Weight</li></ul>	240H X 140L X 106Wmm (with handset)  Approx. 2.5 kg
	ELECTRICAL DATA	Direct current supply
<ul> <li>Consumption</li> </ul>		0.3 to 1.5 W
Communication Type		Full duplex
<ul> <li>Ringer volume</li> </ul>		75~80dB(A) @ 1 m
Program Method		Remote programming by SMS
Frequency		Dual-Band UMTS/HSDPA 900/2100MHz
		Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MF
Conversation Mode:		Hands free
ENVIRONMENT	Operating temperature	-25°C to +65°C
	Storage temperature	-30°C to +70°C
	<ul> <li>Relative humidity (non -condensing)</li> </ul>	Max. 95 %
	Degree of protection	IP 66 as per EN60529
	Impact Rating (IK)	IK 10
ORDER NUMBER	DESCRIPTION	
T139E011	GSM phone with 1 call button, standard orange color	
T139E012	GSM phone with 2 call button, standard orange color	

Optional color \*: \*=R(Red) / \*=B(Blue)