

NITTAN	EVOLUTION	TD-EV-MCP2-02
	EV-MCP2-{DSCI} /CN-MCP2-{DSCI}	June 2009
	Analogue Addressable Manual Call Point with Short Circuit Isolator	Page 1 of 1
TECHNICAL DATASHEET		

Part Numbers and Product Order Codes:-

Part Number	- - - - -	EV-MCP2/CN-MCP2 with and without Isolator
Description	- - - - -	Analogue Evolution Manual Call Point
Computer Reference Number	- - - - -	EV-MCP2-DSCI With SCI F16N82002
		CN-MCP2-DSCI With SCI F16NCN82002
		EV-MCP2 Without SCI F16N82001
		CN-MCP2 Without SCI F16NCN82001

Technical Specifications:-

Operation Method	- - - - -	Non Frangible, Resetable
Operating Element	- - - - -	Microswitch
Operating Voltage	- - - - -	20V d.c. to 38V d.c.
System Voltage	- - - - -	35V d.c.
Quiescent Current	- - - - -	200µA
Alarm Current	- - - - -	5mA
Operating Temperature	- - - - -	- 10°C to + 55°C
Storage Temperature	- - - - -	- 20°C to + 60°C
Charging Time	- - - - -	1 minutes
Relative Humidity	- - - - -	≤ RH95% non-condensing.
I.P. Protection Rating	- - - - -	IP24
Addressing Method	- - - - -	8 Way DIL switch.
Material	- - - - -	POM / Polycarbonate
Dimensions	- - - - -	87mm x 87mm x 23mm
Mass	- - - - -	115gms
Connections	- - - - -	Flying Leads
EMC Conformance	- - - - -	EMC conformance to BSEN50130-4
CE Conformity	- - - - -	EN54-11 & EN54-17 (where applicable)

