

BSM-CAPSTD1

smart-house transmitter for Building Automation applications

1 programmable Push button

Supplied by smart-house, no external supply required

Channel coding by BGP-COD-BAT

Mounting behind blind flange



INPUT SPECIFICATIONS

Pulse prolongations

220 – 300 ms

SUPPLY SPECIFICATIONS	
Power supply	Supplied by smart-house bus
Rated operational current	
Typically	2 mA

	GENERAL SPI
Channel coding	By BGP-COD-BAT and special cable: GAP-TPH-CAB
In/out	Finger touch see fig. 1
Environment	
Degree of protection	IP 20
Pollution degree	3 (IEC 60664)
Operating temperature	0 - 50 °C/32 - 122°F
Storage temperature	-20 - 70°C/-4 - 158°F

CIFICATIONS	
Humidity (non condensing)	20 - 80%
Weight	15 g
Dimensions	$30 \times 20 \times 28 \text{ mm}$ (including tape)
Max. wire in terminals	Max. 2 x 0.75 mm2

smart-house bus connection 28 30 BGP-COD-BAT coding plug

TYPE SELECTION

SupplyOrdering no.by smart-houseBSM-CAPSTD1

ACCESSORIES

Programming cable to BGP-COD-BAT GAP-TPH-CAB