BRAUMS

Smarter Safer Greener Living

EMERGENCY STATION PANELS







ABN 31 150 551 732 www.braums.com.au

EMERGENCY STATION PANELS

The **BRAUMS Emergency Station Panel(s)** is a sleek and user-intuitive interface designed to be installed at emergency service facilities such as fire and ambulance stations situated in close proximity to signalised intersections. Once activated, the BRAUMS Emergency Station Panel push button puts in a request to the adjacent intersection's traffic signal controller for a special "Emergency Phase" to be run, allowing the emergency vehicle(s) to leave the facility safely, and ensures all other vehicles and pedestrians to stop at the intersection.

The BRAUMS Emergency Station Panel operates on safer, extra-low voltage (ELV), and is configured based on locality and direction of emergency vehicle travel as they leave the facility. Each BRAUMS Emergency Station Panel comes pre-fitted with user-intuitive directional call request button(s), a call cancellation button and a call record indicator. It is also possible to parallel multiple BRAUMS Emergency Station Panels together for larger facilities with multiple emergency vehicle driveways, if required.

Call Button	Mushroom type momentry push button	38mm diameter	Yellow
Call Record Indicator	Indicator Illuminated when call recorded	30mm diameter	Green
Cancel Button	Shrouded - momentry push button	30mm diameter	Red
Lettering for CALL Button	CALL (for single emergency phase) LEFT or RIGHT (for dual emergency phases).		Red
Lettering for CALL RECEIVED indicator	To identify the call received indicator	10mm character height	Black
TRAFFIC SIGNALS	Panel Heading	10mm character height	Black
BRAUMS PART NUMBER	DESCRIPTION		
СР2ВІ	Control Panel Stainless Steel Dual call, Dual indication, cancel, Flush mount.		
СРІВІ	Control Panel Stainless Steel Single Call, cancel, indicator, Flush Mount.		
	Cartural carrel Country	TOTAL MARKET NEW YORK	

Control panel Surface mount enclosure to suit,

Control panel Surface mount enclosure to suit,

CPF-FSS-D panel.

CPF-FSS-S panel.



CPB2

CPB1

Contact Us

Sydney (AU)

Sales Team P: +61 2 9684 3300 E: sales@braums.com.au Unit M, 10-16 South St, Rydalmere, NSW, 2116

Victoria & Tasmania(AU)

Rodney Woodhead P: +61 447 400 343 E: rwoodhead@braums.com.au

Peter Cartwright
P: +61 437 447 622
E: pcartwright@braums.com.au
Unit 2, 104 Proximity Dr
Sunshine West. VIC 3020

Western Australia (AU)

Anthony Longfield P: +61 436 488 311 E: alongfield@braums.com.au Unit 1, 28 Horus Bend, Bibra Lake, WA, 6163

Queensland & Northern Territor(AU)

Robert Walsh P: +61 7 5493 7088 E: rwalsh@braums.com.au Unit 3, 16 Technology Dr, Warana OLD 4575 South Australia (AU

Brendan McIntosh P: +61 401 124 174 E: bmcintosh@braums.com.au 9 Clare St, Port Adelaide, SA, 5015

New Zealand

Sales Team P: +64 9829 2680 E: info@tslgroup.co.nz 681E Rosebank Road, Avondale, Auckland 1026, New Zealand

