MICRO-CHANGE® MULTI-PORT SPLITTER BOX SYSTEMS

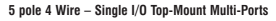


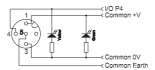
- Frees up skilled workforce for more demanding tasks, whilst reducing the risk of wiring errors and increasing factory throughput
- Quick disconnect solution enables installation or maintenance by semiskilled operators, especially when unscheduled down time occurs through device or cable failure.
- Twin I/O versions increases the density of control devices per unit with LED indication of power and signals for fast fault finding
- Unique choice of either top or side mounted I/O connections for compact or low profile installations, all provided in a robust design sealed waterproof up to IP68



Micro-Change® (M12) Multi-Port Splitter Boxes







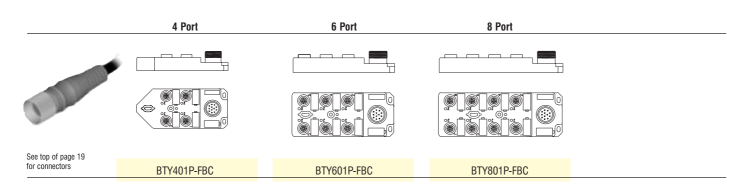
Function	Cable	M23 Connector	Mini-Change	Function	Cable	M23 Connector	Mini-Change
	Colour	Pin No	Pin No		Colour	Pin No	Pin No
+V	Brown	11	10	Earth	Green/Yellow	ı 12	9
0V	Blue	9 & 10	11				
Port 1 P4	White	1	1	Port 5 P4	Pink	5	5
Port 2 P4	Green	2	2	Port 6 P4	Red	6	6
Port 3 P4	Yellow	3	3	Port 7 P4	Black	7	7
Port 4 P4	Grey	4	4	Port 8 P4	Violet	8	8

Length (m)

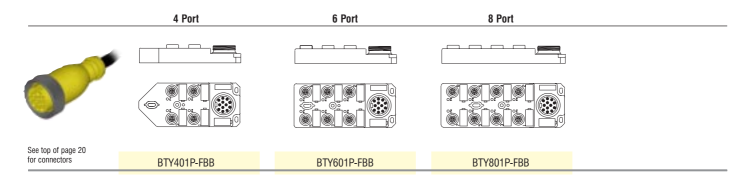
Integral Cable Entry

		4 Port	6 Port	8 Port	
					3
					3
PVC	5.0	BTY400P-FBE-05	BTY600P-FBE-05	BTY800P-FBE-05	
1 00	10.0	BTY400P-FBE-10	BTY600P-FBE-10	BTY800P-FBE-10	
	20.0	BTY400P-FBE-20	BTY600P-FBE-20	BTY800P-FBE-20	
	20.0	DITION THE 20	BITOGOT THE ZO	D110001 1DE 20	
PUR	5.0	BTY400P-FBP-05	BTY600P-FBP-05	BTY800P-FBP-05	
	10.0	BTY400P-FBP-10	BTY600P-FBP-10	BTY800P-FBP-10	
	20.0	BTY400P-FBP-20	BTY600P-FBP-20	BTY800P-FBP-20	

Integral M23 12 Pole Home Run Connector



Integral Mini-Change® 12 Pole Home Run Connector



PTIONS

8

0

0

BTY

Multi-**Port** Splitter Box **Matrix**

Nano-Change® Multi-Ports BEY - End Cable Entry BNY - Top Cable Entry & Connector Micro-Change® Multi-Ports BTY - Top Mount

BSY - Side Mount Number of Ports

8 - 8 Ports 4 - 4 Ports 6 - 6 Ports A - 10 Ports

Wiring Configuration

00/01 - 5 Pole/4 Wire - Single I/O per port 03/05 - 5 Pole/5 Wire - Twin I/O per port 04 - 4 Pole/3 Wire - Single I/O per port - no earth

LED Configuration

N - NPN Format** 0 - No LEDs** P - PNP Format

P F B P

0 5

Length

05 - 5 metres 10 - 10 metres 20 - 20 metres

Termination Options

Pre-wired versions*

E - PVC Cable P - PUR Cable

M - PUR/PVC Cable **Connectorised versions**

B - Mini-Change® Connector C - M16 or M23 Connector

Receptacle Material

FB - Standard FX - Plastic**

FS - Stainless Steel**

Connect orMatrix

Options:

Not all are available on standard delivery terms, please consult our sales office before ordering

- * Refer to cable specification and use code indicated in matrix above
- **NPN or no LED indication, select from above part number matrixes, minimum order quantity 25 pieces for Connectors and 5 pieces for Multi-Ports
- **Coupling materials and connector colour minimum quantities apply to all orders
- **Choice of suppression and LED colour for mPm® product, please request separate catalogue

Connector Type

Nano-Change® M8 Snap

- 50 Moulded Connector
- 55 Nano Jumper
- 58 Nano to Micro Jumper

Nano-Change® M8 Coupler

- 40 Moulded Connector
- 44 Nano Jumper
- 48 Nano to Micro Jumper

Micro-Change® M12 Coupler

- 80 Moulded Connector 88 Micro Jumper
- 84 Micro to Nano Jumper

mPm® DIN 43650 Jumpers

- D4 Form B (10mm) to Nano
- E4 Form A (18mm) to Nano F4 - Form B (11mm) to Nano
- G4 Form C (9.4mm) to Nano H4 Form C (8.0mm) to Nano D8 Form B (10mm) to Micro
- E8 Form A (18mm) to Micro
- F8 Form B (11mm) to Micro
- G8 Form C (9.8mm) to Micro
- H8 Form C (8.0mm) to Micro

3

0

0 0 0

E 0 3

M 0 2 0

Cable ID No.*

E03 - Yellow PVC 0.34mm² P03 - Black PUR 0.34mm²

S20 - Yellow SJT0 type 0.34mm²

Cable Length

M010 - 1.0 metres M020 - 2.0 metres M030 - 3.0 metres

Coupling Materials**

1 - Stainless Steel

5 - Plastic

Connector Colour**

A - Grey Head Moulding

G - Black Head Moulding

Head Configuration

Moulded Connectors

000 - Female Straight

001 - Female 90°

0N0 - Female Straight NPN LED** 0N1 - Female 90° NPN LED**

0P0 - Female Straight PNP LED

0P1 - Female 90° PNP LED

006 - Male Straight

007 - Male 90°

Jumpers - Basic Brad® Only

030 - Female Straight to Male Straight 031 - Female 90° to Male Straight

032 - Female Straight to Male 90°

033 - Female 90° to Male 90°

0P6 - Female Straight PNP LED to Male Straight 0P7 - Female 90° PNP LED to Male Straight

OP8 - Female Straight PNP LED to Male 90° OP9 - Female 90° PNP LED to Male 90°

Number of Poles

5 - 5 Pole

CONNECTOR SPECIFICATION

Series	40, 4R, 44, 50, 5R, 55	N03, N04	80, 8R, 88	8A	30		LO	KO
Product	Nano-Change®	Nano-Change®	Micro-Change®	Micro-Change®	Mini-Change®	mPm® DIN 43650	M16 Connector	M23 Connector
Connector Type	Moulded & Receptacles	Attachables	Moulded & Receptacles	Attachables	Moulded	Moulded & Attachable	Moulded	Moulded
Connector Size	M8 Coupler & Snap	M8 Coupler	M12 Coupler	M12 Coupler	1 1/8" UNF Coupler	Form A, B & C	M16 Coupler	M23 Coupler
Number of Poles	3 to 5	3 & 4	3, 4, 5 & 8	4 & 5	12 & 19	2 + earth	14	12 & 19
Contact Material Female	Gold plated Brass	Gold plated Brass	Gold Plated Brass	Silver plated Brass	Gold plated Brass	Silver plated Brass	Gold plated Brass	Gold plated Brass
Male	Gold plated Brass	Gold plated Brass	Gold plated Brass	Silver plated Brass	Gold plated Brass	n/a	n/a	Gold plated Brass
Insert Material	PUR	PA	PA	PA	PVC	PA (+G)	PP0	PUR
O-ring Material	Viton	Viton	Viton	Viton	n/a	Profiled NBR	EPDM - Rubber	NBR
Body Material	PVC	PA	PVC	PA	PVC	PP	PUR	PUR
Coupling Material	Nickel plated Brass	Nickel plated Brass	Epoxy Coated Zinc	Nickel plated Brass	Epoxy Coated Zinc	n/a	Aluminium	Nickel plated Brass
Voltage Rating Standard	60 Vac/75 Vdc	60 Vac/75 Vdc	3, 4 & 5 pole - 250 Vac/300 Vdc	4 pole - 250 Vac/300 Vdc	600 Vac/dc	250 Vac/dc	150 Vac/dc	63 Vac/dc
			8 pole - 30 Vac/36 Vdc	5 pole - 30 Vac/36 Vdc				
With LED	10 to 30 Vdc	n/a	10 to 30 Vdc	n/a	n/a	24 Vac/dc	n/a	n/a
Contact Current Rating	4 Amps	4 Amps	4 Amps	4 Amps	Ø 1.0mm - 4 Amps	Form A & B - 18 Amps	3 Amps	Ø 1.0mm - 6 Amps
					Ø 2.0mm - 13 Amps	Form C - 10 Amps		Ø 1.5mm - 12 Amps
Protection Class	IP67	IP67	IP68	IP68	IP68	IP65	IP67	IP67

Environmental Rating - IP68. To avoid confusion, we at Woodhead Connectivity have defined IP68 as immersion in water at a pressure of 100 pounds per square inch for a duration of one hour, and wash down at a pressure of 1000 pounds per square inch. When used with a mating pair of Brad Harrison® connectors.