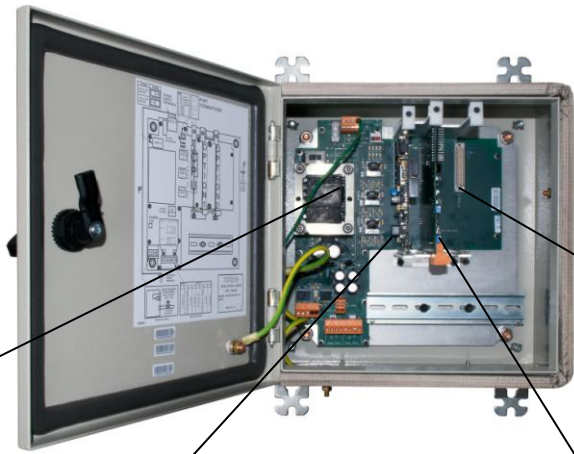
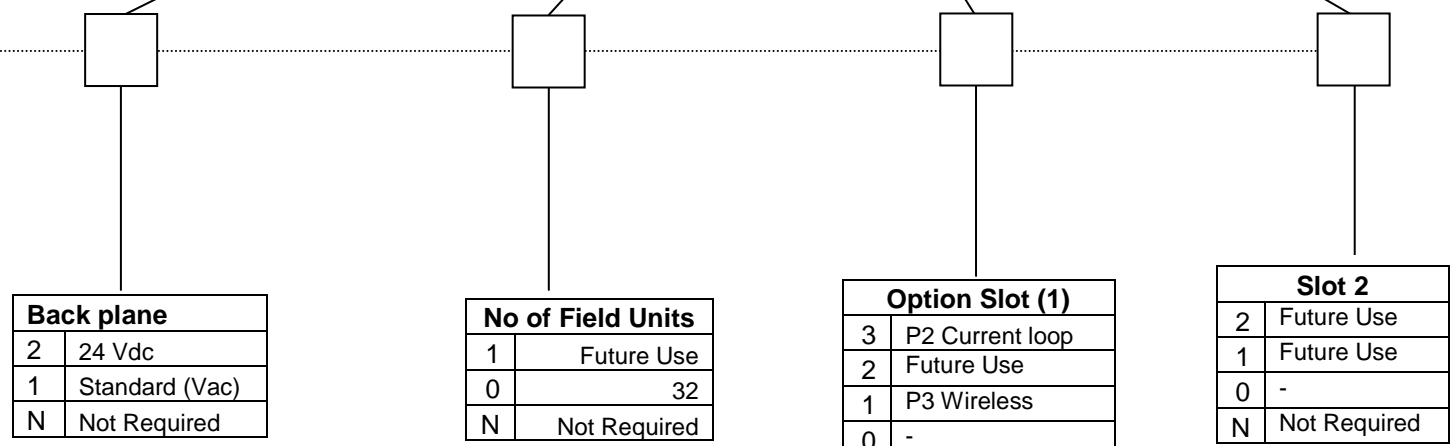


P3F Master Station Specification Sheet

Date of issue: 07/2012
Page: 1 of 3



Order Code



Back plane	
2	24 Vdc
1	Standard (Vac)
N	Not Required

No of Field Units	
1	Future Use
0	32
N	Not Required

Option Slot (1)	
3	P2 Current loop
2	Future Use
1	P3 Wireless
0	-
N	Not Required

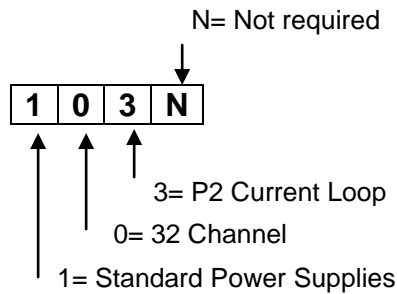
Slot 2	
2	Future Use
1	Future Use
0	-
N	Not Required

P3F Master Station Specification Sheet

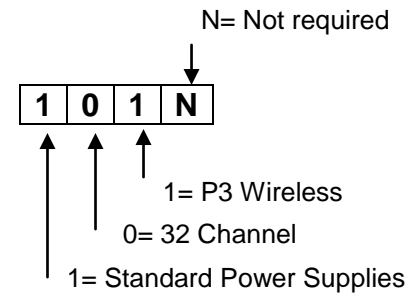
Date of issue: 07/2012
Page: 1 of 3

Please note: This specification sheet is designed to enable both complete P3F master stations and spare parts for P3F master stations to be configured / ordered.

A wired network P3F:



A wireless network P3F:



Backplane: If you specify 'Not required' (=N) for the backplane, no backplane will be supplied. Any other items will be supplied loose, i.e. as spares. If you specify '1' the backplane will be supplied with the standard power supply (87 to 265 Vac), if you specify 2 the backplane will be supplied with a DC power supply (18 to 36 VDC).

Master Station: Master Station comes preset for the default 32 field units that may be connected.

Host Ports: The Host Ports available as standard are 2 x RJ45 (10Base-T 100Base-Tx) Ethernet, (plus an additional Ethernet configuration port) and 2 x serial ports, switch selectable between RS485 or RS232.

Option slot: if there is nothing required in slot 2, the field should contain an 'N' to indicate that no module should be fitted.

P3F Master Station Specification Sheet

Date of issue: 07/2012
Page: 1 of 3

IMPORTANT WIRELESS NOTE:

The code above selects a wireless P3F master station, but not the wall mounted module that is also required. Therefore, please ensure that when a wireless option is selected for the master station, for each P3F a PS722 module (the wall mounted wireless co-ordinator) is also configured as they are not automatically selected by the chosen code.

SPARES ORDERING INFORMATION

A complete unit may be used as spare OR the faulty part may be repaired – for this contact Rotork.

DOCUMENT FORMERLY S702E

rotork

<http://www.rotork.com>

Rotork reserves the right to amend and change specifications without prior notice.

Published data may be subject to change

UK Head Office

Rotork Controls Ltd
Bath
England
BA1 3JQ

Tel: +44 (0) 1225 733 200
Fax: +44 (0) 1225 333 467
e-mail: mail@rotork.co.uk

USA Head Office

Rotork Controls Inc
675 Mile Crossing Blvd
Rochester
New York 14624
USA

Tel: +1 (585) 247 2304
Fax: +1 (585) 247 2308
e-mail: info@rotork.com