

The HP320 is a part which is used to replace the following obsolete JTL product as a spare part:

HP120

The HP320 provides full functionality of the former product.

ELECTRICAL

Rewiring is necessary when replacing the obsolete HP120 part with the HP320.

HP320 PRESSURE INPUT CONVERSION (4-20 mA)* (See NOTE 1)

	HP320	HP120
DISCHARGE	24 15 (+)	22 21 (+)
LIQUID	25 15 (+)	23 21 (+)

NOTE 1: The pressure transducers are polarized ensure the polarity (+/-) is maintained correctly.

HP320 ANALOGUE OUTPUT (0-10 V)

	HP320	HP120
FAN & SPEED	19 (+) 20 (GND)	19 (+) 20 (GND)

HP320 DIGITAL INPUT & OUTPUT

Unchanged.

OTHER CONNECTIONS

No other wiring modifications are required.

DOCUMENTATION

Full documentation exists for the HP320 but if this is not available the HP120 documents may be used in conjunction with the information above.

CONTROLLER SETUP

To ensure compatibility when replacing the original part with a HP320, action a factory default setting procedure (Item 9) before setting in the new data.

DOCUMENT INFORMATION FOR HP320

- Doc 05173 Connection Diagram
- Doc 05180 User Guide
- Doc 04257 Installation Information

