

Possible combinations of remote sensors.

This example shows the possible configurations using the Polytron 5700 340

- **Complete d-installation:**

Parts which have to be on an order for a functional system:

4544240	376	Polytron 5700, 340 d A	
4544099	378	Junction Box A	
4544101	370	Magnetic Wand	
4544xxx		IFU in appropriate language	



4544240



4544099

Take sensor off instrument and screw into Junction Box (see IfU for JB).
Connect Polytron 5700 electronics to Junction Box via sealed conduit.

• Complete e-installation

Parts which have to be on an order for a functional system:

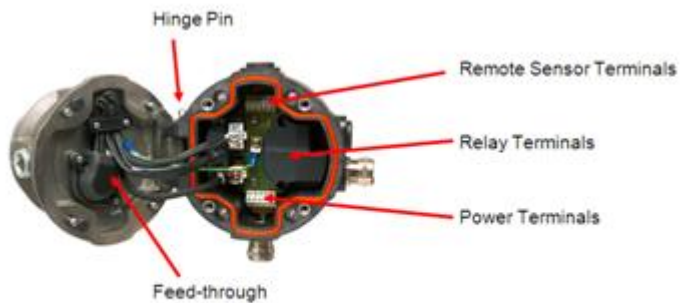
4544246	376	Polytron 5700, Re 340 e A
6812275	378	e-Box power / relay / remote
6811819	343	Dräger PIR 7000 340 (M25) Complete Set
4544101	370	Magnetic Wand
4544xxx		IFU in appropriate language



4544246 (with e-box 6812275 attached)



6811819



Dräger Polytron 5000 with e-Box attached

Connect Polytron 5700 electronics via attached e-Box with remote e PIR 7000 (see IfU for e-Box)

- **There is no combined d-installation (where we deliver a Polytron 5700 without an PIR 7000 attached) with e-remote sensor.**



Polytron 5000 does not support the configuration, where a d-cable gland is screwed into the instrument and an e-remote sensor is used.

This configuration has not been approved.

See Lotus Notes Sales Support for more details and IfUs.

Remote mount options are only available for Polytron 5100 / 5200 / 5310 / 5700 / 5720 and Polytron 8000 / 8200 / 8310 / 8700 / 8720.

See also file [Polytron 5000 versions Q3 2011.xls](#)