TR6100

Application Note

IMPORTANT CHANGES IN WIRING CONNECTION

If testing it as a conventional device, then it needs jumper D1-S1 and D2-S2 respectively. If you happen to forget the jumper even if the commissioning process is right, this will give faulty LED indicator and the operation would not be normal.

Important point: If programming is done with PT6900, <u>power (24VDC) of the detector</u> <u>must be off</u> and D1-S1, D2-S2 jumpers must be disconnected. After programming, D1-S1, D2-S2 jumpers must be reconnected.

