Futaba In-mold measurement mold marshaling system Injection Molding Monitoring System MVS08

Instruction Manual for Connection Cable

Thank you very much for purchasing the products of Futaba Corporation. Please read this instruction manual thoroughly and use it for a long time.

Handling Precautions

Warning	Be sure to unplug the power cable from the outlet when installing or connecting the cable. Failure to do so may cause an electric shock or malfunction.
Warning	Do not use a cable that is broken or damaged in the cable sheath. Failure to do so may cause a fire, electric shock, damage to the
Caution	Do not splash water on the sensors, amplifiers, junction box, or connection cables. Failure to do so may result in electric shock or damage to the equipment.

1. SPECIFICATIONS LIST < Product code: WCI0130-MPD200F N-MVS08>

Number of points measured	Up to 1 point		
Compatible device	Converter for mold open measurement sensor: MPD200F		
Cable length	3m		
Environmental resistance	0 ~ +40°C		
Ambient temperature			
Weight	Approx. 140g		

2. Connection list... Refer also to the system configuration diagram on the back

MVS08	Connection cable		MDPD200F
Display	MVS08 side	MPD 200 F side	Display
CH1~CH8	No indication (plug)	No indication (4-pin connector)	DC24V
	(1 ⁻ 8)	No indication (3-pin connector)	OUT

3. Connecting to MVS08 Unit

Plug the connecting cable into the connector on MVS08.

There is a rotation-stop. Screw the plug to the right or left to find the fitting position, and then insert it all the way in.

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http://www.futaba.co.jp/precision/mold_marshall/index

