

MOISTURE MINDER MED SENSORS

DESCRIPTION

BRYSCAN™ sensors Moisture Minder™ MED accurately series displays BRYSCAN im sensors series Moisture Minder im MED accurately displays the actual moisture content of plastic pellets or regrind, in % or PPM (parts per million). Moisture Minder im sensors can be easily installed on hoppers, extruders or any production line. Sensors are built using high quality components, to the highest standards and specifications guaranteed by the Swiss-made technology. Trending screens are standard on the controls and options are available to divert or recirculate material that is out of second circulate material that is out-of-spec.

FEATURS

Rugged steel body - Compact design - Auto-calibration - Standard M12 connection - Electronic board with automotive components - Platinum RTD Class A - optical

SECTORS OF USE

Polymers / Plastic resins



Sensor	MED	Unità
Temperature Range	20-200	°C
Moisture Range	10-1000 / 0.001-0.1	ppm/%
Accurcy	Comply with ASTM D7191-10	R
Stability	Comply with ASTM D7191-10	R
Sample Rate [MAX]	18	Kg/h
Diameter	25.00 mm / 1.00 inch	Mm/inch
Weight	3.40	Kg
Assembly	n.8 M6 x 10mm	
Material	Stainless steel	
Typical application [examples]	PET / PETG / PC	
Working condition	Fully filled with product	





Supply		Serial Port		Temperature and Humidity			
Voltage	24 VCC	Туре	Rs-485	Operating Temperature		10+110 °C	
Current consumption	50 mA Typ.@ 24VDC	Protocol	Modbus RTU	Stocking Temperature		-40+85 °C	
Reverse polarity protection	60VDC max 1 min.	Baud rate	34800 bps	Humidity range (no condensing)		0-90 %	
		Connector	M12 – 5 pins male	RTD Platinum		Class A – IEC751 Accuracy +/- 0.15 °C	
				Optical Sensor		Risoluzione di 0.02 °C	
EMC Standards		Insulation		Case			
DIRECTIVE 2004/108/EC							
Immunity	EN61000-6-2	Insulation		1500 VAC	Con	Control Box Stand Alone 7" HMI,	
Emission	EN61000-6-2				up to 8 sensors		



