

DMT242 Dewpoint Transmitter

Vaisala DRYCAP® Dewpoint Transmitter		DMT242							PRICE
Dewpoint range for analog output	-80...+20 °C Td, DRYCAP®180M	A							
	-60...+60 °C Td, DRYCAP®180M	B							
	Free scaling Td, DRYCAP®180M Define Td scale: _____ - _____ (°C)	X							
	-50...+50 °C Td, DRYCAP®180S (for refrigerator dryers)	S							
	Free scaling Td °C, DRYCAP®180S (for refrigerator dryers) Define Td scale: _____ - _____ (°C)	Y							
Analog Output Cable	No cable - connector only		1						
	<i>2m (6.6 ft) Connection cable with connector</i>		2						
	<i>10 m (33 ft) Connection cable with connector</i>		3						
Pressure setting for optimized accuracy	1 bar abs	A							
	3 bar abs	B							
	5 bar abs	C							
	7 bar abs	D							
	special (max 20 bar abs) Define value: _____ bar abs	X							
Sensor protection	Stainless steel sintered filter (37 um)		1						
	Stainless steel filter for vacuum		2						
PC accessories	None	A							
	<i>Serial interface cable for service use, DMT242RS</i>	B							
Installation accessories	None		0						
	<i>Basic sampling cell, DMT242SC</i>		1						
	<i>Sampling cell, swagelok 1/4" male connectors, DMT242SC2</i>		2						
	<i>Sampling cell with quick connector and leak screw, DSC74</i>		3						
	<i>Two pressure sampling cell, DSC74B</i>		4						
	<i>Two pressure sampling cell with coil, DSC74C</i>		5						
	<i>NPT 1/2" adapter</i>		6						
<i>Duct installation flange DM240FA</i>		9							
User's guide	None	A							
	English	B							
	German	C							
	French	D							
	Japanese	J							
TOTAL									
QTY									
TOTAL VALUE									

Selections in bold are included in the prices of the basic versions.
Selections in italic are available at an extra price.

Example of order code with typical settings:

DMT242 A 1 D 1 A 0 B

End customer: _____

Accessories:

226476

POWER-1

DMT242RS

Loop-powered display 4...20 mA / -80...20 °C Tdf, Nokeval 301

100...240 VAC external power supply

Serial interface cable

上海博众测量技术有限公司

Bodhi (Shanghai) measurement technology Co.,Ltd.

NO.32,ShuPing Road, JiadingDistrict,ZIP201808,

Shanghai R.P.China

TEL: 0086 21 6630 8161/62/63

FAX: 0086 21 6630 8167