# SF52

The SF52 dew-point transmitter can provide 4–20 mA or voltage signal for either dew point or absolute humidity with excellent accuracy and linearity.

Product Parent Code: SF52-TX Dew-point Transmitter (with HDPE filter and bonded seal)					
Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}+{Feature E}					
Feature	Item	Description			
Feature {A}	Base Model				
1	SF52-TX	Base unit			
Feature {B}	Signal Output				
	2	4-20 mA (3-wire)			
	3	0-10 V			
	4	0-5 V			
	5	0-1 V			
Feature {C}	Output Scaling				
	S	Absolute humidity g/m <sup>3</sup>			
	X	Dew point °C			
Feature {D}	Range				
	D1	-40 to +60°Cdp (-40 to +140°F) output			
	D2	-30 to +30°Cdp (-22 to +86°F) output			
	D3	0-200g/m <sup>3</sup>			
	DX	Non-standard ranges available upon request			
Feature {E}	Mount				
	В	G1/2" BSP thread			
	N	1/2" NPT thread			
Feature {F}	Diagnostics				
	F1	Underange/overange off			
	F2	Underange/overange on			

# **Ordering Example**

	Dew-point transmitter SF52, 4-20 mA, dew point scaling, dew point range -40 to +60°C (-40 to +140°F), G1/2" BSP process connection, underange/overange off
--	--

# **SF52 ACCESSORIES AND SPARE PARTS**

Order Codes	Product / Description
A000019	HDPE filter
A000340	Bonded seal (DIN ISO 228) G1/2" (BSP)
A000350	Sample block without filter (G½" BSP only)
A000351	Sample block with filter (G½" BSP only)

### **SF52 CALIBRATION SERVICES**

Order Codes		Product / Description
	SF52-TX-SER	Recalibration of SF52 Transmitter
Feature {B}	Readings before	
	NR	No Readings before calibration
	RBDP3	Readings before calibration dewpoint (-30, -10, +10°Cdp)
	RBDP5	Readings before calibration dewpoint (-30, -20, -10, 0, +10°Cdp)
Feature {C}	DP adjustment (	(supplied with traceable calibration certificate)
	DP3	3-points -30, -10, +10°Cdp
	DP5	5-points -30, -20, -10, 0, +10°Cdp
	DPX	Additional DP-point (DP range -40+18°Cdp)
Feature {D}	T adjustment	
	Т	dew point calibration on ambient temperature (23°C)
	TX	dew point calibration on other temperature than ambient (range 1050°C)

All the above mentioned prices do NOT cover any repairs that may be needed, additional required repairs will be quoted.

In case a quotation is not accepted, MIL BV will charge a minimal research fee of 25 Euro for each unit (excluding freight charges).

#### **Ordering Example**

oracing zatampic	-turning Example			
ISESZ-TX-SER-NR-DP3-T	Service SF52-TX, no readings before calibration, calibration 3-points -30, -10, +10°Cdp @ temperature ambient			

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: SF52\_97181\_V2\_UK\_Order Codes\_0618