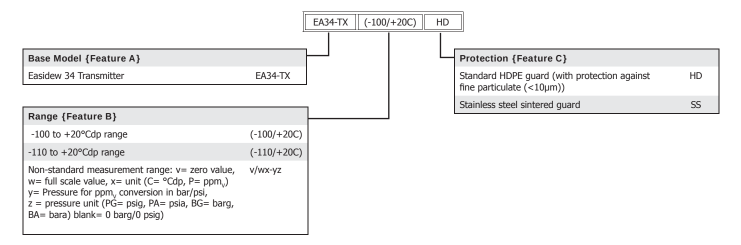
Easidew 34

Order Codes

To construct the order code, select the relevant feature from the tables below, starting with the base model, which is $\{\text{Feature A}\}\$ and then add on options to create a string: $\{\text{Feature B}\}\ + \{\text{Feature B}\}\ + \{\text{Featur$

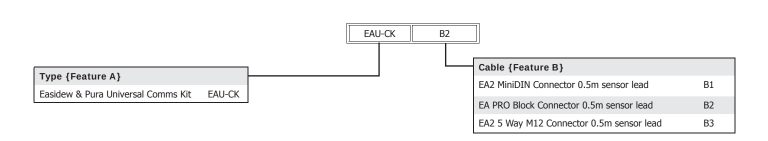
Order example: EA34-TX + (-100/+20C) + HD

Easidew 34 Transmitter, 2-wire, 4-20 mA output, measurement range -100 to +20°Cdp, HDPE guard



Accessories and Spare Parts

		Process Connection Size
		3/4"
Sensor Protectors	Pack of 10 replacement HDPE guards for protection against fine particulate $<10\mu m$	EA2-HDPE
	Stainless steel sintered guard replacement for protection against fine particulate <80µm	SSG
Other Parts	3/4" SS sample block (with 1/8" NPT inlet & outlet ports)	SB-34
	Additional/replacement transmitter labels (per 2 labels)	GEN-LABEL
	3/4" O-ring for process connection (pack of 5)	OR-34-PK5
	Sensor connecto	EA2-SC
	BS EN 10204 – type 3.1 Material Certifi cates	DP-MC
	Sensor cable – 0.8m (2.62') length with mini-DIN mating socket	EA2-CAB-0.8
	Sensor cable - 2m (2.62') length with mini-DIN mating socket	EA2-CAB-02
	Sensor cable - 5m (16.4') length with mini-DIN mating socket	EA2-CAB-05
	Sensor cable - 10m (32.8') length with mini-DIN mating socket	EA2-CAB-10
	Other cable legths available upon request	



Michell Instruments 48 Lancaster Way Business Park, Ely, Cambridgeshire, CB6 3NW Tel: +44 (0) 1353 658000, Fax: +44 (0) 1353 658199, Email: info@michell.com, Web: www.michell.com/uk

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: Easidew 34 Transmitter_97318_V1_UK_0516

