## Ordering information

							_		
Base model	LLT100	XX	X	X	Х	XX	XX	XXX	XXX
Body and electrical connection									
Aluminum body – M20 × 1.5		AM							
Stainless steel body – M20 × 1.5		SM							
Aluminum body − ½ in NPT		Al							
Stainless steel body – ½ in NPT and electrical connection		SI							
Demo kit		DEMO							
Process flange									
ASME 2 in class 150/DIN 50 mm PN16 bolt pattern, flat face, alu, cem. window			Α						
ASME 2 in class 150/DIN 50 mm PN16 bolt pattern, flat face, SS, cem. window			В						
ASME 2 in class 150, SS, raised face, fused window			С						
ASME 2 in class 300, SS, raised face, fused window			D						
DIN 50 mm PN16, SS, raised face, fused window			F						
DIN 50 mm PN40, SS, raised face, fused window			G						
Triclover 4 in, SS, polycarbonate window			Н						
Heated window									
With heated window – requires 24 V input (for explosion proof/flameproof/dust	-ignition proof only)			Н					
No heated window (for intrinsically safe models, with explosion protection E15	and E16 only)			N					
Communication protocol									
4–20 mA HART					10				
Display									
None – (blind cover)						LO			
Digital LCD integral display with TTG (Through-the-Glass) activated keypad						L5			
Additional order codes									
Explosion Protection Certifications (multi-choice)									
None									
ATEX (Ex d Cat 1/2G and 2D)								E01	
IECEx (Ex d Cat 1/2G and 2D)								E02	
FMus (Ex d Cl, Cll, Clll D1) Groups ABCEDFG								E03	
cFM (Ex d CI, CII, CIII D1) Groups BCDEFG								E04	
ATEX (Ex d Cat 2G and 2D)								E05	
IECEx (Ex d Cat 2G and 2D)								E06	
KCs (Ex d Cat 1/2G and 2D)								E07	
KCs (Ex d Cat 2G and 2D)								E08	
INMETRO (Ex d Cat 1/2G and 2D)								E09	
INMETRO (Ex d Cat 2G and 2D)								E10	
EAC (Ex d Cat 1/2G and 2D)								E11	
EAC (Ex d Cat 2G and 2D)								E12	
ATEX/IECEx (Ex i + d Cat 1/2G and 2D) Intrisically safe + Flameproof/Dust proof	•							E15	
ATEX/IECEx (Ex i + d Cat 2G and 2D) Intrisically safe + Flameproof/Dust proof								E16	
Cable glands and plugs									
ATEX/IECEx Cable gland NPT-1/2 and stopping plug									G03
ATEX/IECEx Cable gland M20 and stopping plug									G04

## Ordering information

Accessory autions to be familial abority	30000
Accessory options — tube (multi-choice)	XXXX
Dust tube	P901
Cooling tube, no window, no pressure rating	P920
Cooling tube, with window, no pressure rating	P921
Cooling tube, process interface NPS 2 in class 150 flange with window	P922
Cooling tube, process interface NPS 2 in class 300 flange with window	P923
Cooling tube, process interface DN 50 PN40 flange with window	P924
Accessory options — bracket	
Rotating bracket	A900
Swivel flange	A910
Accessory options	
Purge ring for dust tube	P910
Laser alignment tool	LAS
Reflector panel	REFL
Polycarbonate sight glass	PSG
Adaptor to LM80 bolt pattern	ADA
Gaskets and O-rings	
Gasket (qty 2) for flat face process flange (A or B) BUNA–N	G900
Triclover O-ring (qty 10), 4 in diameter	G901
Process flange converter	
Stainless steel 3 in/DN80 adapt plate, class 150 & DN80/PN6 bolt ptrn, non-pres. rated	PC03
Stainless steel 4 in/DN100 adapt plate, class 150 & DN100/PN10 bolt ptrn, non-pres. rated	PC04
Stainless steel 6 in/DN150 adapt plate, class 150 & DN150/PN10 bolt ptrn, non-pres. rated	PC06
3 in raised face ANSI class 150 flange converter	FC04
4 in raised face ANSI class 150 flange converter	FC05
6 in raised face ANSI class 150 flange converter	FC06
DIN80 raised face PN40 flange converter	FC10
DIN100 raised face PN40 flange converter	FC11
DIN150 raised face PN40 flange converter	FC12
SIL certification	
SIL2, IEC 61508	CS
Certificate	
	MTC
Material declaration of compliance EN 10204-type 2.1	MTC
Certificate of origin	C00
Canadian registration number marking on product	CRN
Attested certificate of origin	ACO
Calibration certificate	СС
ID tag plate	
Supplemental declaration of compliance EN 10204-type 2.1 wired–on stainless steel plate	WSSP
Supplemental screwed–on stainless steel plate	SSSP
Hard copy user documentation	
German hardcopy operating instruction manual	M1
French hardcopy operating instruction manual	M2
English hardcopy operating instruction manual	M3
Chinese hardcopy operating instruction manual	M4