## **D20 Explosion Proof Digital Positioner Order Code**

Rev 25 2024-04-24

Consult factory

D 2 0 Digital compact positioner, Single button interface, LED status D 2 2 Digital positioner, full LCD menu, LED status B = Approval, Certificate E Explosion proof ATEX/FM/KC/IECEX E F F FM E N NEPSI / CCC E B Inmetro C = Connections Air, Electrical G 1/4" GB air, M20 x 1,5 electrical x 2 M 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 D = Housing/Surface treatment U Alu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E) E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDIV/DE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included) G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20"C to 85"C (-40"F to 185"F) Q Low temp -40"C to 85"C (-40"F to 185"F) I = Imput signal/Protocol 4 4-20 mA / InART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA fransmitter, Alarm output K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	Δ -	Model no	D20E	D22E
B = Approval, Certificate  E	Λ-		DZUL	DEEL
B = Approval, Certificate				
E Explosion proof ATEX/FM/KC/IECEX E F FM E N NEPSI / CCC E B Inmetro  C = Connections Air, Electrical G 1/4" G air, M20 x 1,5 electrical x 2 M 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 D = Housing/Surface treatment U Alu./Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included) G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-40°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / HART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option, 4-20 mA transmitter, Alarm output K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	R -	<b>5</b> 1 ,		
E F FM E N NEPSI/CCC E B Inmetro  C = Connections Air, Electrical G 1/4* G air, M20 x 1,5 electrical x 2 M 1/4* NPT air, 1/2* NPT electrical x 2 N 1/4* NPT air, 1/2* NPT electrical x 2 D = Housing/Surface treatment U Alu./Powder epoxy, black R Alu./Powder epoxy, b				
E N NEPSI / CCC B Inmetro  C = Connections Air, Electrical G 1/4" G air, M20 x 1,5 electrical x 2 M 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 D = Housing/Surface treatment U Alu/Powder epoxy, black, R Alu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 1EC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-40°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / HART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)		·		
E B Inmetro C = Connections Air, Electrical G 1/4" G air, M20 x 1,5 electrical x 2 M 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 D = Housing/Surface treatment U Alu./Powder epoxy, black R Alu./Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E) E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included) G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S W Flowserve White, No indicator F S W Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / HART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)				
C = Connections Air, Electrical G 1/4" Gair, M20 x 1,5 electrical x 2 M 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 D = Housing/Surface treatment U Alu/Powder epoxy, black R Alu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E) E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included) G = Cover Coulor F V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-40°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / IHART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)				
G 1/4" Gair, M20 x 1,5 electrical x 2 M 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 D = Housing/Surface treatment U Allu/Powder epoxy, black R Allu/Powder epoxy, black R Allu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-4°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / 1 hART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA ktransmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	C =			
M 1/4" NPT air, M20 x 1,5 electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 N 1/4" NPT air, 1/2" NPT electrical x 2 D = Housing/Surface treatment U Alu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-40°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B B C D - E F F G G G - H I J J K L	<b>U</b> –			
N 1/4" NPT air, 1/2" NPT electrical x 2  D = Housing/Surface treatment  U Alu/Powder epoxy, black R Alu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting  F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)				
D = Housing/Surface treatment U Allu/Powder epoxy, black R Alu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included) G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator F S Y Flowserve Yellow, No indicator F S Y Standard -20°C to 85°C (-40°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)				
U Ālu./Powder epoxy, black R Alu./Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included) G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / hART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	D =			<u> </u>
R Alu/Powder epoxy, black, Prepared for remote mounted feedback sensor S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)  E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included) G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-40°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	_	_		
E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-40°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A B C D - E F F G G G - H I J K L		• •		
E = Function S Single acting F = Mounting options / Spindle 0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / hART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" O (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)				
S Single acting  F = Mounting options / Spindle  0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor  P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" NPT (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	E =	, , , , , , , , , , , , , , , , , , , ,		
F = Mounting options / Spindle  0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor  P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	_			
0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36) 2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F) I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / HART P Profibus PA F Foundation Fieldbus J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)	F=			
2 3 VDI/VDE 3845 rotary, (Mounting kit not included) 3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / hART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA ransmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)		<del>-</del> • • • • • • • • • • • • • • • • • • •		
3 0 1/2" square 3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor  P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)		, , , , , , , , , , , , , , , , , , , ,		
3 9 IEC 534-6, D style + nut. (Mounting kit not included)  G = Cover Coulor  P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator  H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) N Gauge block 1/8" NPT (2 x gauges included)  A A B C D - E F F G G G - H I J K L		,		
G = Cover Coulor P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)		•		
P V B PMV, Black cover, No indicator F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L	G =	, , , , , , , , , , , , , , , , , , , ,		<u>l</u>
F S W Flowserve White, No indicator F S Y Flowserve Yellow, No indicator  H = Temperature/seals Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A B C D - E F F G G G - H I J K L				
F S Y Flowserve Yellow, No indicator  H = Temperature/seals  Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A B C D - E F F G G G - H I J K L				
H = Temperature/seals  Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A B C D - E F F G G G - H I J K L				
Z Standard -20°C to 85°C (-4°F to 185°F) Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4	H =			
Q Low temp -40°C to 85°C (-40°F to 185°F)  I = Input signal/Protocol 4		·		
4 4-20 mA / none 5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)		· · · · · · · · · · · · · · · · · · ·		
5 4-20 mA, / HART P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches  X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories  X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A B C D - E F F G G G - H I J K L	I =	Input signal/Protocol	l.	<u> </u>
P Profibus PA F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches  X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories  X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		4 4-20 mA / none		
F Foundation Fieldbus  J = Feedback option, 4-20 mA transmitter, switches  X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories  X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		5 4-20 mA, / HART		
J = Feedback option, 4-20 mA transmitter, switches  X  No feedback option T  4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0  Standard diagnostics 1  Advanced, Built in pressure sensors  L = Accessories  X  No accessories (gauge ports included) M  Gauge block 1/8" G (2 x gauges included) N  Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		P Profibus PA		
X No feedback option T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics 0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories  X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		F Foundation Fieldbus		
T 4-20 mA transmitter, Alarm output  K = Options, Add in electronics  0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories  X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L	J =	Feedback option, 4-20 mA transmitter, switches		
K = Options, Add in electronics  0    Standard diagnostics 1    Advanced, Built in pressure sensors  L = Accessories  X    No accessories (gauge ports included) M    Gauge block 1/8" G (2 x gauges included) N    Gauge block 1/8" NPT (2 x gauges included)		X No feedback option		
0 Standard diagnostics 1 Advanced, Built in pressure sensors  L = Accessories  X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		T 4-20 mA transmitter, Alarm output		
1 Advanced, Built in pressure sensors  L = Accessories  X No accessories (gauge ports included)  M Gauge block 1/8" G (2 x gauges included)  N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L	K =	Options, Add in electronics	_	
L = Accessories  X No accessories (gauge ports included)  M Gauge block 1/8" G (2 x gauges included)  N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		0 Standard diagnostics		
X No accessories (gauge ports included) M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		·		
M Gauge block 1/8" G (2 x gauges included) N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L	L =			
N Gauge block 1/8" NPT (2 x gauges included)  A A A B C D - E F F G G G - H I J K L		ie e ,		
AAABCD - EFFGGG - HIJKL		· · · · · · · · · · · · · · · · · · ·		
		N Gauge block 1/8" NPT (2 x gauges included)		
AAABBCD - EFFGGG - HIJKL		[A A A B C D] - [E F F G G G  - [H I J K L]		
A A A A A A A A A A A A A A A A A A A				
		MAAABBCU - EFFFGGG - HIJKL		