For example, a **LPR00550PFPVKAAA01** defines a low pressure switch, rising factory set, non-adjustable set point, 55 psi set point, psig, sealed gage pressure unit, M14 x 1.5 port type, SPST-NO gold-plated contacts output, stainless steel base, Kapton[®] diaphragm (Teflon[®] coated), Nitrile O-ring actuation/application, spade terminal connectors, standard switch, individually boxed units.

LP	R	00550 Pressure	Pressure		P	V	K Actuation/	Connector	A	01 Packaging
Series LP Series,	Set Point	Set Point	Unit	Port Type	Output	Base	Application	Туре	Options	Options
LE Series	R Rising factory set, non-adjustable	0,24 bar to 10,34 bar [3.5 psi to 150 psi]	P psig, sealed gage	A 1/4-18 NPT	P SPST-NO, gold-plated contacts	B Brass	Kapton diaphragm (Teflon coated), Nitrile O-ring ¹	AA 1/4 in Spade Terminals	A Standard switch	O1 Individually boxed units
Low Pressure	Falling factory set, non-adjustable	NOTE: Pressure set point is always five digits.	B bar, sealed gage	B 1/8-27 NPT	SPST-NC, gold-plated contacts	N Cold-rolled steel	Kapton diaphragm (Teflon coated), EPDM 0-ring ²	BA Screw Terminals	B With 3 shrink sleeve With shrink	15 25 individual boxes packed in bulk packaging
Switch	Rising, field adjustable*	For bar, the set point value will be multiplied by 100 and entered	true gage	C 1/2-20 UNF	SPDT-NO/NC, gold-plated contacts	V Stainless steel	Tefzel diaphragm, Nitrile O-ring ³	CA Deutsch DT04-3P-E005 (3-Pin Connector)	C sleeve (plastic coating)	20 150 units in bulk packaging
,	C Falling, field adjustable*	in the listing. For example, 15,45 Bar is noted as 01545. This allows for	true gage	D 1/8-27 PTF	NO, with 510 Ω/ 1 W & 160 Ω/ 1 W resistors	Cold-rolled steel, bigger orifice	U Tefzel diaphragm, EPDM 0-ring ⁴	Amp Super Seal 1.5 - 282105-1 (3-Pin Connector)**	With shrink sleeve (acrylic coating)	
	 * Field adjustable option is only available for: 1. Blade and screw terminations (SPDT, SPNO, SPNC) 	i ui pai, uie aet puilit	G psig, sealed gage with epoxy	E M12 x 1.5	F NC, with 3000 Ω/ 0.125 W resistor	Brass, bigger orifice	¹ Air, Petroleum-based hydraulic fluid, engine oil ² Glycol-based fluid	EA 10-inch Cable, 18 AWG (Wire Out, No Connector)*	F 304,8 mm [12 in] total wire length	
	2. Deutsch DT04-3P (SPDT, SPNO, SPNC) 3. Amp Superseal 1.5 (3-pin)	value will be multiplied by 10 and entered in the listing. For example, 245.5 psi is noted as 02455.	bar, sealed gage with epoxy	F M14 x 1.5		Stainless steel, bigger orifice	 ³ For high temperature fluid media ⁴ For high temperature 	FA 10-inch Cable w/Deutsch DT04-3P-E005 (3-Pin Connector) (16 AWG)*	G With conduit sleeve	
	(SPNO & SPNC)	This allows for 1 decimal place.	Blade and screw electrical terminations are available with only the the true gage option. True gage option is available only up to 20 psig set point for integral connectors and wire out electrical terminations.	G 9/16-18 UNF		Bigger orifice - Ø 0.213	fluid media, glycol-based fluid	GA 10-inch Cable w/Amp Super Seal 1.5 - 282105-1 (3-Pin Connector) (18 AWG)*	K 914,4 mm [36 in] total wire length	
				3/4-16 UNF				HA 10-inch Cable w/Metripack 280 Delphi 15300002 (2-Pin Connector) (18 AWG)*	304,8 mm [12 in] total wire length with acrylic sleeve	
				J G1/8 BSPP				JA 10-inch Cable w/ Din43650-C (3-Pin Connector) (18 AWG)*	914,4 mm [36 in] total wire length with acrylic sleeve	
				7/16-20 UNF				10-inch Cable w/M12x1 (Brad Harrison Micro) - 21032121306 Harting P/N (3-Pin Connector) (18 AWG)*	*** For screw terminal option only	
				R R1/8 BSPT				10-inch Cable w/Packard Weatherpack Male Terminal - 12020827 (3-Pin Connector)		
				T M10 × 1.0				(18 AWG)* 10-inch Cable w/Deutsch DT04-2P-E005 (2-Pin Connector) (18 AWG)		
				V R1/2 BSPT				3-inch Cable w/Packard 2P Tower Connector - 12015792 (2-Pin Connector)		
		odel code are availa provider/representati		G1/4 BSPP				(18 AWG) 2.75-inch Cable w/Packard		
				Z R1/4 BSPT				PA 2P Shroud connector - 12010973 (2-Pin Connector) (18 AWG)		
								4-inch Cable w/Packard 2P Shroud Connector - 12010973 (2-Pin Connector) (16 AWG)		
								SA 5.5-inch Cable w/ITT Cannon 2P Sure-Seal Circular Connector - SS2R-120-1804-000 (2-Pin Connector) (18 AWG)		
								TA 8.5-inch Cable w/ITT Cannon 3P Sure-Seal Circular Connector - SS3R-120-8551-001 (3-Pin Connector) (16 AWG)*		
								UA 10-inch Cable - Vacuum Impregnated w/Deutsch DT06-3S-EP06 (3-Socket Connector) (16 AWG)*		
								10-inch Cable - Vacuum Impregnated w/Deutsch DT04-3P-E005 (3-Pin Connector) (16 AWG)*		
								4.5-inch Cable w/ 1/4 in Spade Terminals 6,3 mm x 0,8 mm (16 AWG)*		
								10-inch Cable w/ Metripack 2-Pin Shroud Connector 153000287 (18 AWG)		
								6-inch Cable w/Amp Super Seal 1.5 - 282104-1 (2-Pin Connector) (18 AWG)*		
								ZA 10-inch Cable w/Deutsch DT06-2S-CE06 (2-Socket Connector) (18 AWG)		
								AB Deutsch DT04-2P-E005 (2-Pin Connector)		
								BB 10-inch Cable w/Metripack 150 Delphi 12129615 (3-Pin Connector) (18 AWG)*		
								CB 6-inch Cable with Amp Super Seal 1.5 - 282080-1 (2-Pin Connector) (18 AWG)		
								DB 10-inch Cable w/AMP 2,5 mm System Series Connector 1-967402-1 (18 AWG)*		
								EB 4.5-inch Cable w/Packard Shroud Connector 12015792 (2-Pin Connector) (18 AWG)		
								FB 10-inch Cable w/Metripack 150 Delphi 12052641 (2-Pin Connector) (18 AWG)		

 Bits
 8.5-inch Cable w/Deutsch Plug HD 16-3 96S (3-Pin Connector) (16 AWG)

 *These connectors are designed for dual circuit (SPDT) by default. They can be used for single-circuit applications (SPNC/SPN0) by making suitable connections. Refer to wiring diagram.

 *For electrical termination with SPST option, only SPN0 configuration is available. SPNC configuration cannot be provided.