see www.buyautomation.com for purchasing information

LR54 / LR64

316L low-pressure flange disc (max. 1 barg @ 20°C) for G 1 transmitter process connection

Disc with holes, drilled according to DN50 PN2.5 PN40 + 2" 150 lb	XF70000015
Disc with holes, drilled according to DN80 PN2.5 PN40 + 3" 150 lb	XF70000016
Disc with holes, drilled according to DN100 PN2.5 PN40 + 4" 150 lb	- XF70000017
Disc with holes, drilled according to DN150 PN2.5 PN40 + 6" 150 lb	XF70000018
Disc with holes, drilled according to DN200 PN2.5 PN16 + 8" 150 lb	XF70000019

LR54 / LR64

316L low-pressure flange disc (max. 14.50 psig @ 68°F) for 1 NPT transmitter process connection

Disc with holes, drilled according to DN50 PN2.5 PN40 + 2" 150 lb	XF70000N15
Disc with holes, drilled according to DN80 PN2.5 PN40 + 3" 150 lb	XF70000N16
Disc with holes, drilled according to DN100 PN2.5 PN40 + 4" 150 lb	- XF70000N17
Disc with holes, drilled according to DN150 PN2.5 PN40 + 6" 150 lb	XF70000N18
Disc with holes, drilled according to DN200 PN2.5 PN16 + 8" 150 lb	XF70000N19

LR01 / LR54 / LR64 / LR74 / LR65 / LR75 / LG01

316L low-pressure flange disc (max. 1 barg @ 20°C) $\underline{\text{for G 1}\%}$ transmitter process connection

Disc with holes, drilled according to DN80 PN2.5 PN40 + 3" 150 lb		XF70000010
Disc with holes, drilled according to DN100 PN2.5 PN40 + 4" 150 lb	000	XF70000011
Disc with holes, drilled according to DN150 PN2.5 PN40 + 6" 150 lb	(XF70000013
Disc with holes, drilled according to DN200 PN2.5 PN16 + 8" 150 lb	0.0	XF70000014

LR01 / LR54 / LR64 / LR74 / LR65 / LR75 / LG01

316L low-pressure flange disc (max. 14.50 psig @ 68°F) for 1½ NPT transmitter process connection

310L low-pressure name disc (max. 14.30 psig @ 00 1) lot 1/2 lit 1 transmitter process connection		
Disc with holes, drilled according to DN80 PN2.5 PN40 + 3" 150 lb		XF70000N10
Disc with holes, drilled according to DN100 PN2.5 PN40 + 4" 150 lb	000	XF70000N11
Disc with holes, drilled according to DN150 PN2.5 PN40 + 6" 150 lb	(XF70000N13
Disc with holes, drilled according to DN200 PN2.5 PN16 + 8" 150 lb		XF70000N14

LR65 / LR75

316L low-pressure flange disc (max. 1 barg @ 20°C) for G 3 transmitter process connection

Disc with holes, drilled according to DN100 PN2.5 PN40 + 4" 150 lb	600	XF70000020
Disc with holes, drilled according to DN150 PN2.5 PN40 + 6" 150 lb	(XF70000021
Disc with holes, drilled according to DN200 PN2.5 PN16 + 8" 150 lb		XF70000022

LR65 / LR75

316L low-pressure flange disc (max 14.50 psig @ 68°F) for 3 NPT transmitter process connection

310L low-pressure hange disc (max. 14.30 psig @ 00 F) lot 3 NFT transmitter process	Connection	
Disc with holes, drilled according to DN100 PN2.5 PN40 + 4" 150 lb	600	XF70000N20
Disc with holes, drilled according to DN150 PN2.5 PN40 + 6" 150 lb	(XF70000N21
Disc with holes, drilled according to DN200 PN2.5 PN16 + 8" 150 lb		XF70000N22

LR64 / LR65

100A 10K

EN1092-1 / 2° Slanted Flange

DN80 PN40
DN100 PN16
DN150 PN40
ASME B16.5 / 2° Slanted Flange
3" 150 lb

DN150 PN40	
ASME B16.5 / 2° Slanted Flange	
3" 150 lb	
4" 150 lb	
4" 300 lb	(R)
6" 150 lb	
6" 300 lb	
8" 150 lb	
JIS B2220 / 2° Slanted Flange	D G
80A 10K	6

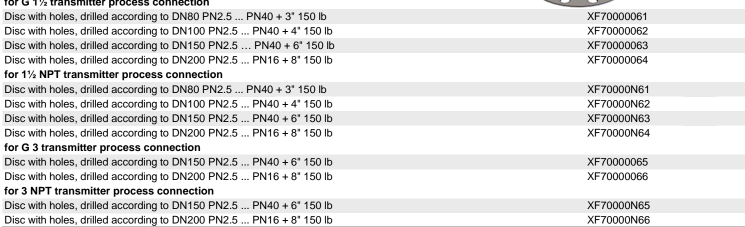
PP - Max +100°C* (+212°F*)	PTFE - Max +150°C* (392°F*)	
XF70000023	XF70000028	
XF70000024	XF70000029	
XF70000027		
XF70000035		
XF70000037		
XF70000038		
XF70000039		
XF70000040		
XF70000041		
XF70000053		
XF70000054		

^{*} If you selected a Drop antenna make sure to choose the same material

LR64 / LR65

Orientation system (max. 30°) with 316L low pressure flange disc (atmospheric pressure)





Demo Case LR75 (80 GHz)

Demo Case with LR75 (battery-powered) G 11/2 Lens antenna DN40



XF7000F002