Quick Select Table: LT4GE SST 304 General Purpose, CE





System Ingress Ratings: 1) **System Temperature Ratings:**

Dry: -20 to +80°C (-4 to +176°F) UL Indoor: Type 4, 12, 13 Gen: Type 3, 3R, 4 Oil: -20 to +70°C (-4 to +158°F) UL Outdoor: CSA: Type 3, 3R, 4, 12, 13 Wet: -20 to +60°C (-4 to +140°F)

NEMA: Type 3, 3R, 4, 12, 13 IEC/CE: Gen: -15 to +60°C (5 to +140°F)

IEC Ingress: IP66, IP67

Technical Data Sheet: TDS000085 Chemical Resistance Guide: GM7656

IEC 61386-1, -23 EU DoC: EC-012-17-175 Manufactured to UL 360 ID/OD Dimensions

LT4GE Liquid-tight Flexible Metallic Conduit References:

CSA C22.2, No. 18 CSA File: LR-4484 EU DoC: Contact Tech Support

Technical Data Sheet:

UL 514B

Series 5300SST6 Liquid-tight Fitting References:

Chemical Resistance Guide: Contact Tech Support

UL File: E23018

Contact Tech Support

Typical Applications: LT4GE Stainless Steel 304 General Purpose Liquid-tight Flexible Metallic Conduits provide excellent strength, liquid-tight performance and corrosion protection

Liquid-tight Flexible Metallic Conduit											Fittings												Accessories					
Core Ma			ess Steel 304	(2.23.13.13.13.13.14.14.14.14.14.14.14.14.14.14.14.14.14.						Stainless Steel 316 Series 5300 SST6 Stainless Steel 316															9			
Jacket Material: PVC, Smooth, Clear Copper Bonding Wire: None			Smooth, Clear	T&B Liquidtight Systems** Type LT4GE 304L- 3/4 in (25mm) ABB C €																	50	0						
Trade Size Reference				Car	rton ²⁾	Technical				Туре		Insulated w/ Galv. Steel Ground Cone			Insulated w/ SST 316 Ground Cone			All	Insulated			Locknuts - SST 316 5) Sealii			Wire Mesh	sh Conduit		
UL	CSA	ISO/BSEN	1			III Dond	ID Range (No		lominal) Min. Static Bend Radius				Straight	45°	90°	Straight	45°	90°	All	Straight	45°	90°	NPT	ISO Metric	Gasket	Grips	Support	Ty-Rap® ⁴⁾
Inch	Metric	Metric	Part No.	Feet	Meters	UL Bond Wire	Inch	mm	Inch	mm	Std.	Thread	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Suffix	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
			LT4GES01C-C				0.484 to			51mm	NPT	1/2"	5331SST6	5341SST6	5351SST6	5331SST6-6	5341SST6-6	5351SST6-6					LSS038					
3/8"	12mm	n 16mm		100	30) No	0.505	12.3 to 12.8 (12.5)	2.0"		ISO	M16	9360SST6	9340SST6	9350SST6	9360SST6-6	9340SST6-6	9350SST6-6					LSSM16 52	5261	WMG-LT1	P CLIP/16	6 TYHT23M	
							(0.493)	12.0 (12.3)			PG	13.5																
1/2"	16mm		LT4GES02C-C				0.622 to	15.8 to	3.0"	76mm	NPT	1/2"	5332SST6	5342SST6	5352SST6	5332SST6-6	5342SST6-6	5352SST6-6					LSS050			WMG-LT2	P CLIP/20	
		n 20mm		100	30	No	0.642				ISO	M20	9362SST6	9342SST6	9352SST6	9362SST6-6	9342SST6-6	9352SST6-6						LSSM20	0 5262			TYHT23M
							(0.632)				PG	16																
3/4"	21mm						0.820 to	20.8 to		107mm	NPT	3/4"	5333SST6	5343SST6	5353SST6	5333SST6-6	5343SST6-6	5353SST6-6					LSS075				P CLIP/25	TYHT25M
		n 25mm	n LT4GES03C-C	100	30	No	0.840	21.3	4.2"		ISO	M25	9363SST6	9343SST6	9353SST6	9363SST6-6	9343SST6-6	9353SST6-6						LSSM25	5263	WMG-LT3		
							(0.830)				PG	21																
1"							1.041 to	25.4 to	5.5"	140mm	NPT	1"	5334SST6	5344SST6	5354SST6	5334SST6-6	5344SST6-6	5354SST6-6					LSS100				P CLIP/32	TYHT25M
	27mm	n 32mm	LT4GES04C-C	100	30	No	1.066	27.1			ISO	M32	9364SST6	9344SST6	9354SST6	9364SST6-6	9344SST6-6	9354SST6-6						LSSM32	5264	WMG-LT4		
							(1.053)				PG	29																
1-1/4"	' 35mm	1 40mm					1.380 to 1.410 (1.395)	35.1 to 35.8	7.0"	178mm	NPT	1-1/4"	5335SST6	5345SST6	5355SST6	5335SST6-6	5345SST6-6	5355SST6-6					LSS125				A	TYHT25M
			LT4GES05C-B	50	15	No					ISO	M40	9365SST6	9345SST6	9355SST6	9365SST6-6	9345SST6-6	9355SST6-6							5265	WMG-LT5	P CLIP/40	
											PG	36															4	
1-1/2"	41mm	50mm		50		No	1.575 to 1.600 (1.587)	40.0 to 40.6	4.5"	114mm	NPT	1-1/2"	5336SST6	5346SST6	5356SST6	5336SST6-6	5346SST6-6	5356SST6-6					LSS150	LSSM50 5266				
			LT4GES06C-B		15						ISO	M50	9366SST6	9346SST6	9356SST6	9366SST6-6	9346SST6-6	9356SST6-6							5266	WMG-LT6	P CLIP/50	TYHT25M
											PG	42																
2"	53mm	60	174050070 B	50	4.5		2.020 to 2.045 (2.032)	51.3 to 51.9	6.0"	152mm	NPT	2"	5337SST6	5347SST6	5357SST6	5337SST6-6	5347SST6-6	5357SST6-6					LSS200		5267	14/0.46 : 77		TYHT27M
		63mm	LT4GES07C-B		15	No					ISO	M63	9367SST6	9347SST6	9357SST6	9367SST6-6	9347SST6-6	9357SST6-6							5267	WMG-LT7		
											PG	48	4)	4)	4)													_
2-1/2"	" 63mm	m 70mm	LT4GES08C-A	25		No	2.480 to 2.505	63.0 to	8.0"	203mm	NPT	2-1/2"			,										5268	WMG-LT8		TYHT27M
					8	INO	(2.492)	63.6			ISO														5208			TYMIZ/WI
									1	-	PG NPT	3"	4)	4)	4)									+				4
3"	78mm	n 80mm	LT4GES09C-A	25	l g	No	3.070 to 3.100	78.0 to	10.0"	254mm	ISO														5269	WMG-LT9		TYHT28M
		OUIIIIII	1140L303C-A	23	8	INO	(3.085)	78.7			PG														3203	VVIVIG-L19		1111120111
											NPT	4"	4)	4)	4)												0	TYHT28M
4"	103mm	100mm	LT4GES11C-A	25	8	No	4.000 to 4.040	101.6 to	170" 1	305mm	ISO														5270	WMG-LT10		
		100	2140E3116 A	23			(4.020)	105.6			PG														- 3270	VVIVIG-LI 10		. 711120111
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Attn: T&B Liquidtight Systems™ Quick Select Tables are intended to assist users with recommended component selection for Cable Protection System solutions. Final component selection is the responsibility of the user based on actual application, standards and local electrical code requirements. This information is regularly maintained and is subject to change at the discretion of T&B/ABB. Go to www.abb.com/low-voltage/products/conduit-fittings/liquidtight-systems for latest document revision.

1) Sealing Gasket required to achieve ingress ratings

2) Packaging lengths available in cartons, standard reels and bulk reels, see Publication No. TDS000085 for details

3) Ty-Rap* recommendation is based on 150% of conduit circumference, final selection should be determined by actual application requirements for type, length & tensile rating.

4) Contact factory for availability

5) Locknuts must be ordered separately

