## General purpose - Liquidtight flexible metal conduit

Type LTGU - UL listed



## Type LTGU - General Purpose

UL Listed, CSA and CE Certified for General Purpose Applications where bonding is required and highest performance under severe environmental conditions.

Materials: Galvanized Steel Core, Smooth PVC Jacket, with copper bonding wire from  $\frac{3}{8}$  to  $1\frac{1}{4}$ "

Colour: Gray (Standard), Black (Optional)

## Approvals



**IEC EN 61386-1, -23** DoC: EC-012-16-102

**CSA C 22.2, No. 56** File No. LR 72635

HS WEEE

Conduit sizes 1/2" and up meets CSA Heavy duty requirements, when used with series 5200/5300 liquidtight fittings.

Trad	e Size								Coil Le	ength			s	pecifica	tions
UL	CSA	ISO/ BS EN	Stan	dard Carto	1	Small	Reel		Bull	k Reel		ID R	ange (Nominal)	Min. I Bend R	
Inch	mm	mm	Part No.	Ft 1	1 Part No.	Ft	м	Part No.	Ft	м	UL Bond Wire	Inch	mm	Inch	mm
3/8	12	16	LTGUS01G-C	100 3	D LTGUS01G-K	500	150	LTGUS01G-L	1,000	300	Yes	0.484 to 0.505 (0.493)	12.3 to 12.8 (12.5)	2.0	51
1/2	16	20	LTGUS02G-C	100 3	LTGUS02G-K	500	150	LTGUS02G-L	1,000	300	Yes	0.622 to 0.642 (0.632)	15.8 to 16.3 (16.0)	3.0	76
3/4	21	25	LTGUS03G-C	100 3	LTGUS03G-K	500	150	LTGUS03G-L	1,000	300	Yes	0.820 to 0.840 (0.830)	20.8 to 21.3 (21.1)	4.2	107
1	27	32	LTGUS04G-C	100 3	LTGUS04G-J	400	120				Yes	1.041 to 1.066 (1.053)	25.4 to 27.1 (26.8)	5.5	140
1¼	35	40	LTGUS05G-B	50 1	5 LTGUS05G-E	200	60				Yes	1.380 to 1.410 (1.395)	35.1 to 35.8 (35.5)	7.0	178
11⁄2	41	50	LTGUS06G-B	50 1	5 LTGUS06G-D	150	45				No	1.575 to 1.600 (1.587)	40.0 to 40.6 (40.3)	4.5	114
2	53	63	LTGUS07G-B	50 1	5 LTGUS07G-C	100	30				No	2.020 to 2.045 (2.032)	51.3 to 51.9 (51.6)	6.0	152
21⁄2	63	70	LTGUS08G-A	25	3 LTGUS08G-G	275	80				No	2.480 to 2.505 (2.492)	63.0 to 63.6 (63.3)	8.0	203
3	78	80	LTGUS09G-A	25	3 LTGUS09G-P	175	50				No	3.070 to 3.100 (3.085)	78.0 to 78.7 (78.4)	10.0	254
4"	103	100	LTGUS11G-A	25	3 LTGUS11G-C	100	30				No	4.000 to 4.040 (4.020)	101.6 to 102.6 (102.1)	12.0	305

## System Ingress Ratings

UL 50E "Listed"	
Indoor	Туре 4, 12, 13
Outdoor	Type 3, 3R, 4
CSA C22.2, No. 94	Type 3, 3R, 4, 12, 13
NEMA 250	Type 3, 3R, 4, 12, 14
IEC 60529	IP66, IP67

## System Temperature Ratings

UL	Dry: -30 to +80°C (-22 to +176°F)
	Oil: -30 to +70°C (-22 to +158°F)
	Wet: -30 to +60°C (-22 to +140°F)
CSA	Dry: -30 to +75°C (-22 to +167°F)
IEC/CE	Gen: -25 to +90°C (-13 to +194°F)

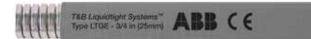
For more information see Technical Data Sheet TDS000001. For download on our website. Please see also page H62 for more information.

H18

CSA certified for Direct Burial Application.

## General purpose - Liquidtight flexible metal conduit

Type LTGE - CE certified



## Type LTGE - General Purpose

Designed to UL and CSA ID/OD Dimensions, used extensively in industrial environments where flexibility for motion, vibration is required

Materials: Galvanized Steel Core, Smooth PVC Jacket Colour: Gray (Standard), Black (Optional)

Approvals



Trade	Trade Size							c	Coil Le	ngth			S	pecifica	ations
UL	CSA	ISO/ BS EN	Stan	dard Carto	n	Small Re	el		Bulk	Reel		ID R	ange (Nominal)		Inside Radius
Inch	mm	mm	Part No.	Ft	1 Part No.	Ft	м	Part No.	Ft	м	UL Bond Wire	Inch	mm	Inch	mm
3/8	12	16	LTGES01G-C	100 3			50	LTGES01G-L 1,		300	No	0.484 to 0.505 (0.493)	12.3 to 12.8 (12.5)	1.5	38
1/2	16	20	LTGES02G-C	100 3	D LTGES02G-K	500 1	50	LTGES02G-L 1,	,000	300	No	0.622 to 0.642 (0.632)	15.8 to 16.3 (16.0)	2.0	51
3/4	21	25	LTGES03G-C	100 3	D LTGES03G-K	500 1	50	LTGES03G-L 1,	,000	300	No	0.820 to 0.840 (0.830)	20.8 to 21.3 (21.1)	2.5	64
1	27	32	LTGES04G-C	100 3	D LTGES04G-J	400 1	20				No	1.041 to 1.066 (1.053)	26.4 to 27.1 (26.8)	3.0	76
11/4	35	40	LTGES05G-B	50 1	5 LTGES05G-E	200	60				No	1.380 to 1.410 (1.395)	35.1 to 35.8 (35.5)	3.5	89
11/2	41	50	LTGES06G-B	50 1	5 LTGES06G-D	150	45				No	1.575 to 1.600 (1.587)	40.0 to 40.6 (40.3)	4.5	114
2	53	63	LTGES07G-B	50 1	5 LTGES07G-C	100	30				No	2.020 to 2.045 (2.032)	51.3 to 51.9 (51.6)	5.5	140
21⁄2	63	70	LTGES08G-A	25	B LTGES08G-G	275	80				No	2.480 to 2.505 (2.492)	63.0 to 63.6 (63.3)	8.0	203
3	78	80	LTGES09G-A	25	B LTGES09G-P	175	50				No	3.070 to 3.100 (3.085)	78.0 to 78.7 (78.4)	10.0	254
4	103	100	LTGES11G-A	25	B LTGES11G-C	100	30				No	4.000 to 4.040 (4.020)	101.6 to 05.6 (102.1)	12.0	305
5	129		LTGES12G-A	25	3						No	3.070 to 3.100 (3.085)	78.0 to 78.7 (78.4)	17.5	445
6	155		LTGES13G-A	25	8						No	4.000 to 4.040 (4.020)	101.6 to 103.6 (102.1)	22.5	572

System	Ingress	Ratings
--------	---------	---------

## System Temperature Ratings

Gen	Dry: -20 to +80°C (-4 to +176°F)
	Oil: -20 to +70°C (-4 to +158°F)
	Wet: -20 to +60°C (-4 to +140°F)
IEC/CE:	Gen: -15 to +60°C (+5 to +140°F)

For more information see
Technical Data Sheet TDS000002.
For download on our website.
Please see also page H62
for more information.

#### s LIL EOE "Tostod"

UL 50E "Tested"	
Indoor	Type 4, 12, 13
Outdoor	Type 3, 3R, 4
CSA C22.2, No. 94	Type 3, 3R, 4, 12, 13
NEMA 250	Type 3, 3R, 4, 12, 14
IEC 60529	IP66, IP67

## General purpose - Liquidtight flexible metal conduit

Type LTGC - CSA certified



## Type LTGC - General Purpose

General Purpose, CSA Certified T&B Liquidtight Flexible Metallic Conduit provide excellent strength and liquidtight performance, meeting CEC requirements. **Materials:** Steel Core, Smooth PVC Jacket **Colour**: Black (Standard)

CSA Flame test : FT4 Rated

### Approvals



E IEC EN 61386-1, -23 DoC: EC-012-16-158

Conduit sizes 1/2" and up meets CSA Heavy duty requirements, when used with series 5200/5300 liquidtight fittings.

Trade Size										Coil L	ength			S	pecifica	tions
US	CSA	ISO/ BS EN		Cart	on		Sma	ll Reel		Bul	k Reel		ID R	ange (Nominal)		nside adius
Inch	mm	mm	Part. No.	Ft	м	Part. No.	Ft	м	Part. No.	Ft	м	UL Bond Wire	Inch	mm	Inch	mm
3/8	12	16	LTGCS01B-C	100	30	LTGCS01B-K	500	150	LTGCS01B-L	1,000	300	No	0.484 to 0.505 (0.493)	12.3 to 12.8 (12.5)	2.0	51
1/2	16	20	LTGCS02B-C	100	30	LTGCS02B-K	500	150	LTGCS02B-L	1,000	300	No	0.622 to 0.642 (0.632)	15.8 to 16.3 (16.0)	3.3	84
3/4	21	25	LTGCS03B-C	100	30	LTGCS03B-K	500	150	LTGCS03B-L	1,000	300	No	0.820 to 0.840 (0.830)	20.8 to 21.3 (20.0)	4.3	109
1	27	32	LTGCS04B-C	100	30	LTGCS04B-J	400	120				No	1.041 to 1.066 (1.053)	26.4 to 27.1 (26.8 )	6.5	165
11⁄4	35	40	LTGCS05B-B	50	15	LTGCS05B-E	200	60				No	1.380 to 1.410 (1.395)	35.1 to 35.8 (35.5)	8.0	203
11⁄2	41	50	LTGCS06B-B	50	15	LTGCS06B-D	150	45				No	1.575 to 1.600 (1.587)	40.0 to 40.6 (40.3)	9.0	229
2	53	63	LTGCS07B-B	50	15	LTGCS07B-C	100	30				No	2.020 to 2.045 (2.032)	51.3 to 51.9 (51.6)	11.0	279
21⁄2	63	70	LTGCS08B-A	25	8	LTGCS08B-B	50	15				No	2.480 to 2.505 (2.492)	63.0 to 63.6 (63.3)	14.8	376
3	78	80	LTGCS09B-A	25	8	LTGCS09B-B	50	15				No	3.070 to 3.100 (3.085)	78.0 to 78.7 (78.3)	17.5	445
4	103	100	LTGCS11B-A	25	8	LTGCS11B-B	50	15				No	4.000 to 4.040 (4.020)	101.6 to 05.6 (102.1)	24.0	610

### System Ingress Ratings

UL 50E "Tested"	
Indoor	Туре 4, 12, 13
Outdoor	Type 3, 3R, 4
CSA C22.2, No. 94	Type 3, 3R, 4, 12, 13
NEMA 250	Type 3, 3R, 4, 12, 13
IEC 60529	IP66, IP67

### System Temperature Ratings

CSA	Dry: -40 to +75 (-40 to +167)
	Oil: -40 to +70 (-40 to +158°F)
	Wet: -40 to +60°C (-40 to +140°F)
IEC/CE	Gen: -45 to +90°C (-49 to +176°F)

For more information see Technical Data Sheet TDS000003. For download on our website. Please see also page H62 for more information.

CSA certified for Direct Burial Application.

## General purpose - Fittings and accessories

Series 5200/5300 Steel



Steel LT fitting

(VL



UL 514 B

Approvals

IEC EN 61386-1,-23 DoC: EC-12-7185

Series 5200/5300 Steel Fittings - Trade sizes 1/2" to 4" meets CSA Heavy Duty requirements.

Fittin	gs				Series 5200/5300 Liquidtight										Series 5200/5300 GR Liquidtight Grounding			
						<b>O</b>	Ţ		<b>I</b>			×	J.	i I	· I	j.		
Trade	Trade Size			Туре			Insulated		Non-	Insulated			Insulated		Non	-Insulated		
UL Inch	CSA mm	ISO/ BS EN mm	Std.	Thread	Straight Part No.	45° Part No.	90° Part No.	Straight Part No.		90° Part No.	Straight Part No.		90° Part No.		45° Part No.	90° Part No.		
<sup>3</sup> /8	12	16	NPT	1/2"	5331	5341	5351	5231	5241	5251	5331GR	5341GR	5351GR	5231GR	5241GR	5251GR		
			ISO	M16	9330-NB	9340	9350											
			PG	13.5	7362	7342	7352											
1/2	16	20	NDT	1/."	5332	53/2	5352	5232	5242	5252	5332CP	5342CP	5352GR	5232GR	5242CP	5252CP		

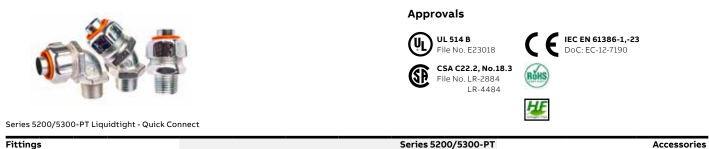
			ISO	M16	9330-NB	9340	9350									
			PG	13.5	7362	7342	7352									
1/2	16	20	NPT	1/2"	5332	5342	5352	5232	5242	5252	5332GR	5342GR	5352GR	5232GR	5242GR	5252GR
			ISO	M20	9332-NB	9342	9352TB									
			PG	16	7363	7343	7353									
3/4	21	25	NPT	3/4"	5333	5343	5353	5233	5243	5253	5333GR	5343GR	5353GR	5233GR	5243GR	5253GR
			ISO	M25	9333-NB	9343TB	9353TB									
			PG	21	7364	7344-TB	7354									
1	27	32	NPT	1"	5334-TB	5344	5354	5234	5244	5254	5334GR	5344GR	5354GR	5234GR	5244GR	5254GR
			ISO	M32	9334-NB	9344	9354TB									
			PG	29	7365	7345	7355									
11/4	35	40	NPT	11/4"	5335	5345	5355	5235	5245	5255	5335GR	5345GR	5355GR	5235GR	5245GR	5255GR
			ISO	M40	9335-NB	9345	9355									
			PG	36	7366	7346	7356									
11/2	41	50	NPT	1½"	5336	5346	5356	5236	5246	5256	5336GR	5346GR	5356GR	5236GR	5246GR	5256GR
			ISO	M50	9336-NB	9346	9356									
			PG	42	7367	7347	7357									
2	53	63	NPT	2"	5337	5347	5357	5237	5247	5257	5337GR	5347GR	5357GR	5237GR	5247GR	5257GR
			ISO	M63	9337-NB	9347	9357									
			PG	48	7368	7348-TB	7358									
21⁄2	63	70	NPT	21⁄2"	5338	5348	5358	5238	5248	5258	5338GR	5348GR	5358GR	5238GR	5248GR	5258GR
			ISO													
			PG													
3	78	80	NPT	3"	5339	5349	5359	5239	5249	5259	5339GR	5349GR	5359GR	5239GR	5249GR	5259GR
			ISO													
			PG													
4	103	100	NPT	4"	5340	5350	5360	5240	5250	5260	5340GR	5350GR	5360GR	5240GR	5250GR	5260GR
			ISO													
			PG													
5	129		NPT	5"	5385			5285			5385GR			5285GR		
			PG													
			ISO													
6	155		NPT	6"	5386						5386GR					
			PG													
			ISO													

All fittings include locknuts

\*Seal gaskets required for liquid and dust tight installations

# General purpose - Fittings and accessories

Series 5200/5300-PT Quick Connect®



Fittin	ys				Series 5200/5300-PT Acce Liquidtight - Quick Connect								Accessories
		·									0	1	()
Trade	Trade Size Type			Туре	Insulated				Noi	n-Insulated			
UL Inch	CSA mm	ISO/ BS EN mm	Std.	Thread	Straight Part No.	45° Part No.	90° Part No.	Straight Part No.	45° Part No.	90° Part No.	*Seal Gaskets Part No.	Wire Mesh Grips Part No.	Conduit Support Part No.
3/8	12	16	NPT	1⁄2"	5331-PT	5341-PT	5351-PT	5231-PT	5241-PT	5251-PT	5261	WMG-LT1	P CLIP/16
			ISO	M16									
			PG	13.5									
1/2	16	20	NPT	1/2"	5332-PT	5342-PT	5352-PT	5232-PT	5242-PT	5252-PT	5262	WMG-LT2	P CLIP/20
			ISO	M20									
			PG	16									
3/4	21	25	NPT	3/4"	5333-PT	5343-PT	5353-PT	5233-PT	5243-PT	5253-PT	5263	WMG-LT3	P CLIP/25
			ISO	M25									
			PG	21									
1	27	32	NPT	1"	5334-PT	5344-PT	5354-PT	5234-PT	5244-PT	5254-PT	5264	WMG-LT4	P CLIP/32
			ISO	M32									
			PG	29									
11/4	35	40	NPT	11⁄4"							5265	WMG-LT5	P CLIP/40
			ISO	M40									
			PG	36									
11⁄2	41	50	NPT	11⁄2"							5266	WMG-LT6	P CLIP/50
			ISO	M50									
			PG	42									
2	53	63	NPT	2"							5267	WMG-LT7	P CLIP/63
			ISO	M63									
			PG	48									
21⁄2	63	70	NPT	21⁄2"							5268	WMG-LT8	P CLIP/75
			ISO										
			PG										
3	78	80	NPT	3"							5269	WMG-LT9	
			ISO										
			PG										
4	103	100	NPT	4"							5270	WMG-LT10	
			ISO										
			PG										
5	129		NPT	5"									
			PG										
			ISO										
6	155		NPT	6"									
			PG										
			ISO										

'Seal gaskets required for Liquid and dust tight installations