Алматы (7273)495-231 **Ангарск** (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 **Нижний Новгород** (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 **Липецк** (4742)52-20-81 Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 **Тверь** (4822)63-31-35

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 **Ульяновск** (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 **Челябинск** (351)202-03-61 Череповец (8202)49-02-64 **Чита** (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

https://abbenclosures.nt-rt.ru/ || aua@nt-rt.ru

	AL584	AL7	AL12	AL10	AL5	AL586	AL6	AL32	AL581	AL583	AL9	AL24	AL582	AL60	AL16
	7TAA26850 0R0021	7TAA26844 0R0010	7TAA26850 0R0001	7TAA26850 0R0000	7TAA26844 0R0004	7TAA26850 0R0022	7TAA26850 0R0023	7TAA26850 0R0013	7TAA26844 0R0005	7TAA26844 0R0006	7TAA26844 0R0011	7TAA26850 0R0009	7TAA26850 0R0019	7TAA26850 0R0024	7TAA26850 0R0003
Ordering	AL COMP LUG LB 2HOLE 2	AL COMP LUG LB 1HOLE 2/0 4-7/8	AL COMP LUG LB 2HOLE 4/0 4/0 6-5/8	AL COMP LUG LB 2HOLE 3/0 4/0 6-5/8	AL COMP LUG LB 1HOLE 1/0 4-7/8	AL COMP LUG LB 2HOLE 1/0	AL COMP LUG LB 2HOLE 1/0 6-5/8	AL COMP LUG LB 2HOLE 600 636 8-1/8	AL COMP LUG LB 1HOLE 4	AL COMP LUG LB 1HOLE 2	AL COMP LUG LB 1HOLE 3/0 4-7/8	AL COMP LUG LB 2HOLE 450- 500 8-1/8	AL COMP LUG LB 2HOLE 4	AL COMP LUG LB 2HOLE 1000-1033	AL COMP LUG LB 2HOLE 200- 300 1/2IN
Country of Origin:	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)
EAN:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum Order Quantity:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Package Level 1 Gross Weight:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Package Level 1 Units:	25 EA	25 EA	25 EA	25 EA	25 EA	25 EA	25 EA	20 EA	25 EA	25 EA	25 EA	20 EA	25 EA	20 EA	25 EA
Selling Unit of Measure:	each	each	each	each	each	each	each	each	each	each	each	each	each	each	each
UPC:	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11
Dimensions															
Product Net Weight:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Size:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Container I	nformation														
Package Level 1	172 72 mm	181.102 mm	180 34 mm	182 88 mm	182 88 mm	172.72 mm	180 34 mm	297 18 mm	121 92 mm	121 92 mm	190.5 mm	297 18 mm	172.72 mm	297 18 mm	210 82 mm
Depth / Length:	., 2., 2	1011102 111111	100.01111111	102.00 11111	102.00 11111	., _,, _	100.0111111	207.10 11111	121.02 11111	121.02111111	100.0 111111	207.10 11111	., _,, _	207.10 11111	210.02
Ü	0.01	7.40	74:	7.0.	70'	0.0.	-	44 7 1	4.0.	4.0.1	 :	44 7 .	0.0.	44 7 :	0.01
Package	6.8 in	7.13 in	7.1 in	7.2 in	7.2 in	6.8 in	7.1 in	11.7 in	4.8 in	4.8 in	7.5 in	11.7 in	6.8 in	11.7 in	8.3 in
Level 1 EAN:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Package Level 1	119.126 mm	122.174 mm	122.174 mm	124.46 mm	124.46 mm	119.126 mm	122.174 mm	99.06 mm	88.9 mm	78.74 mm	124.46 mm	99.06 mm	119.126 mm	106.68 mm	160.02 mm
Height:															
	4.69 in	4.81 in	4.81 in	4.9 in	4.9 in	4.69 in	4.81 in	3.9 in	3.5 in	3.1 in	4.9 in	3.9 in	4.69 in	4.2 in	6.3 in
Package Level 1	134.62 mm	155.702 mm	155.702 mm	157.48 mm	157.48 mm	134.62 mm	155.702 mm	284.48 mm	134.62 mm	134.62 mm	157.48 mm	289.56 mm	134.62 mm	292.1 mm	182.88 mm
Width:															
	5.3 in	6.13 in	6.13 in	6.2 in	6.2 in	5.3 in	6.13 in	11.2 in	5.3 in	5.3 in	6.2 in	11.4 in	5.3 in	11.5 in	7.2 in

Package Level 2 Depth / Length:	518.16 mm	533.4 mm	520.7 mm	513.08 mm	522.224 mm	492.76 mm	523.24 mm	0 mm	132.08 mm	480.06 mm	523.24 mm	0 mm	492.76 mm	0 mm	210.82 mm
	20.4 in	21 in	20.5 in	20.2 in	20.56 in	19.4 in	20.6 in	0 in	5.2 in	18.9 in	20.6 in	0 in	19.4 in	0 in	8.3 in
Package Level 2 Height:	203.2 mm	200.152 mm	195.58 mm	190.5 mm	200.66 mm	195.58 mm	193.04 mm	0 mm	91.44 mm	144.78 mm	200.66 mm	0 mm	195.58 mm	0 mm	170.18 mm
	8 in	7.88 in	7.7 in	7.5 in	7.9 in	7.7 in	7.6 in	0 in	3.6 in	5.7 in	7.9 in	0 in	7.7 in	0 in	6.7 in
Package Level 2 Units:	200 EA	100 EA	150 EA	150 EA	150 EA	200 EA	150 EA	1800 EA	250 EA	250 EA	150 EA	2640 EA	200 EA	1680 EA	100 EA
Package Level 2 Width:	292.1 mm	285.75 mm	292.1 mm	304.8 mm	285.75 mm	279.4 mm	289.56 mm	0 mm	132.08 mm	289.56 mm	285.75 mm	0 mm	279.4 mm	0 mm	193.04 mm
	11.5 in	11.25 in	11.5 in	12 in	11.25 in	11 in	11.4 in	0 in	5.2 in	11.4 in	11.25 in	0 in	11 in	0 in	7.6 in
Package Level 3 Depth / Length:	N/A	N/A	0 mm	0 mm	N/A	N/A	0 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0 mm
			0 in	0 in			0 in								0 in
Package Level 3 Height:	N/A	N/A	0 mm	0 mm	N/A	N/A	0 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0 mm
			0 in	0 in			0 in								0 in

Package Level 3 Units:	N/A	N/A	6000 EA	4500 EA	N/A	N/A	6000 EA	N/A	3000 EA						
Package Level 3 Width:	N/A	N/A	0 mm	0 mm	N/A	N/A	0 mm	N/A	0 mm						
			0 in	0 in			0 in								0 in
Environmen	ntal														
RoHS Status:	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	and													
Additional Ir	nformation														
Application:	For Aluminum and Copper Conductor.	For Aluminum Conductor only.	For Aluminum and Copper Conductor.												
Brand / Label:	Blackburn	Blackburn													
	#2 ASCR AWG	2/0 ASCR AWG	4/0 ASCR AWG	3/0 ASCR AWG	1/0 ASCR AWG	1/0 ASCR AWG	1/0 ASCR AWG	556 (26/7) ACSR kcmil	#4 ASCR AWG	#2 ASCR AWG	3/0 ASCR AWG	397 (30/7) ASCR kcmil	#4 ASCR AWG	900 (54/7) ACSR kcmil	266(26/7) ACSR kcmil
Cable Size:	#2 STR AWG	2/0 STR AWG	4/0 STR AWG	3/0 STR AWG	1/0 STR AWG	1/0 STR AWG	1/0 STR AWG	556(26/7) ACSR kcmil	#4 STR AWG	#2 STR AWG	3/0 STR AWG	397(26/7) ASCR kcmil	#4 STR AWG	954(45/7) ASCR kcmil	266(6/7) ACSR kcmil
		3/0 COMPT AWG		4/0 COMPT AWG	2/0 COMPT AWG	2/0 COMPT AWG	2/0 COMPT AWG				4/0 COMPT AWG				
Color:	Peach	N/A	N/A	N/A	N/A	Peach	N/A	N/A	Peach	Peach	N/A	N/A	Peach	N/A	N/A

Connection	Compressio	•	•	•	Compressio	•	•	•	•	Compressio	•		•		
Type: Effective Date:	n 19991027	n 19991101	n 19991027	n 19991027	n 19991101	n 19991027	n 19991027								
Frame Size:	N/A														
Gross Volume:	N/A														
Insulation Material:	N/A														
Material:	Aluminum														
Mounting Type:	NEMA Standard Mounting Holes														
Onder															
Order Multiple:	N/A														

Product Name:

"TERMINAL "TERMI

Product Compressio Com

| PreFilled |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| with |
| Compound. |
| Complete |
| Die and |
| Crimp |
| information |
| clearly |
| indented on |
| each lug. |
| ' Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed | Installed |
| with |
| standard |
| tools and |
| dies. Use |
| 1/2 inch |
| mounting |
| hardware |
| for all sizes. |

| Standards: | N/A |
|------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Surface
Finishing: | N/A |
| Temperatur
e Range: | N/A |
| Wire Size: | N/A |

Certificates and Declarations

Special Functions:

Data Sheet, Technical Information:	AL584	AL7	AL12	AL10	AL5	AL586	AL6	AL32	AL581	AL583	AL9	AL24	AL582	AL60	AL16
Declaration of Conformity - CE:	N/A	N/A													
Classification	ns														
CN8:	N/A	N/A													
ETIM 6:	N/A	EC001053 - Crimp cable lug for aluminium conductors	N/A												
ETIM 7:	N/A	EC001053 - Crimp cable lug for aluminium conductors	N/A												
ETIM 8:	N/A	EC001053 - Crimp cable lug for aluminium conductors	N/A												
IDEA Granular Category Code (IGCC):	4532 >> Cable or wire lug	4532 >> Cable or wire lug													
UNSPSC:	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405	39121405
WEEE B2C / B2B:	N/A	N/A													

WEEE Category:	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope						
Technical															
Number of Batteries:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Part Type:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Material Co	mpliance														
Conflict Minerals Reporting Template (CMRT):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
REACH Declaration:	: N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
REACH Information:	. N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Installation															
Instructions and Manuals:	AL584	AL7	AL12	AL10	AL5	AL586	AL6	AL32	AL581	AL583	AL9	AL24	AL582	AL60	AL16

Additional Fields

Show more

AL44	AL18	AL8	AL4	AL11	AL28	AL20	AL585	AL 350 NTN	AL 750 NTN	AL 500 NTN	AL 500 NRTN	AL 400 N	AL 1000 NGS	AL 1000 N	AL 1000 NCF
7TAA26850 0R0016	7TAA26850 0R0005	7TAA26850 0R0028	7TAA26850 0R0015	7TAA26844 0R0003	7TAA26850 0R0011	7TAA26850 0R0007	7TAA26844 0R0008	7TAA26202 0R0056	7TAA26202 0R0084	7TAA26202 0R0067	7TAA26202 0R0066	7TAA26202 0R0061	7TAA26202 0R0264	7TAA26202 0R0022	7TAA26202 0R0024
AL COMP LUG LB 2HOLE 700- 800	AL COMP LUG LB - 2HOLE 300- 350 7-5/8	AL COMP LUG LB 2HOLE 2/0 1/2IN	AL COMP LUG LB 2HOLE 1-2 5-7/8	AL COMP LUG LB 1HOLE 4/0 4/0 4-7/8	AL COMP LUG LB 2HOLE 550 556 8-1/8	AL COMP LUG LB 2HOLE 336- 400 7-5/8	AL COMP LUG LB 1HOLE 1/0	AL TIN 2HOLE NEMA STR LUG 350	AL TIN 2HOLE NEMA STR LUG 750	AL TIN 2HOLE NEMA STR LUG 500	AL COMP LUG 500 2HOLE TINPL RIGHT	AL 1HOLE TP STRAIGHT NEMA LUG	AL 1/0 NGSH BUT MADE FOR 1000 KCMIL	AL 2HOLE NEMA STR LUG 1000 954	AL COMP LUG 1000 2HOLE COMPOUN D
Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	Mexico (MX)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20 EA	25 EA	25 EA	25 EA	25 EA	20 EA	25 EA	25 EA	25 EA	25 EA	25 EA	25 EA	25 EA	10 EA	10 EA	25 EA
each	each	each	each	each	each	each	each	each	each	each	each	each	each	each	each
7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Length 6- 9/16 inches	Length 8- 1/4 inches	Length 8- 1/4 inches	Length 5.815 inches, Barrel 2.563 inches, Pad 1.750 inch wide, 4.125 inch from End of Pad to side of Barrel.	Length 7- 5/16 inches	8-9/16 inch long x 2- 7/16 inch wide	Length 8- 9/16 inches	8-9/16 inch long x 2- 7/16 inch wide
325.12 mm	215.9 mm	180.34 mm	171.45 mm	172.72 mm	299.72 mm	193.04 mm	120.65 mm	195.58 mm	360.68 mm	205.74 mm	25.4 mm	195.58 mm	334.772 mm	330.2 mm	349.25 mm
12.8 in	8.5 in	7.1 in	6.75 in	6.8 in	11.8 in	7.6 in	4.75 in	7.7 in	14.2 in	8.1 in	1 in	7.7 in	13.18 in	13 in	13.75 in
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
154.94 mm	182.88 mm	160.02 mm	117.602 mm	119.126 mm	99.06 mm	185.42 mm	88.9 mm	180.34 mm	187.96 mm	185.42 mm	25.4 mm	175.26 mm	177.8 mm	195.58 mm	215.9 mm
6.1 in	7.2 in	6.3 in	4.63 in	4.69 in	3.9 in	7.3 in	3.5 in	7.1 in	7.4 in	7.3 in	1 in	6.9 in	7 in	7.7 in	8.5 in
302.26 mm	170.18 mm	129.54 mm	133.35 mm	134.62 mm	284.48 mm	167.64 mm	133.35 mm	167.64 mm	210.82 mm	170.18 mm	25.4 mm	167.64 mm	196.85 mm	220.98 mm	215.9 mm
11.9 in	6.7 in	5.1 in	5.25 in	5.3 in	11.2 in	6.6 in	5.25 in	6.6 in	8.3 in	6.7 in	1 in	6.6 in	7.75 in	8.7 in	8.5 in

				_		_	_								
0 mm	276.86 mm	195.58 mm	180.34 mm	533.4 mm	N/A	434.34 mm	522.224 mm	N/A							
0 in	10.9 in	7.7 in	7.1 in	21 in		17.1 in	20.56 in								
0 mm	129.54 mm			200.152 mm	N/A		149.352 mm	N/A							
0 in	5.1 in	11 in	4.7 in	7.88 in		8 in	5.88 in								
1680 EA	100 EA	150 EA	200 EA	200 EA	N/A	100 EA	250 EA	N/A							
0 mm	193.04 mm	304.8 mm	139.7 mm	285.75 mm	N/A	355.6 mm	289.56 mm	N/A							
0 in	7.6 in	12 in	5.5 in	11.25 in		14 in	11.4 in								
N/A	0 mm	0 mm	0 mm	0 mm	N/A	0 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	0 in	0 in	0 in	0 in		0 in									
N/A	0 mm	0 mm	0 mm	0 mm	N/A	0 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1	0 in	0 in	0 in	0 in		0 in									

N/A	3000 EA	4500 EA	8000 EA	8000 EA	N/A	3000 EA	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	0 mm	0 mm	0 mm	0 mm	N/A	0 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	0 in	0 in	0 in	0 in		0 in									
Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	and	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	N/A	N/A	N/A	N/A	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
For Aluminum and Copper Conductor.	For Aluminum and Copper Conductor.		For Aluminum and Copper Conductor.	For Aluminum and Copper Conductor.	For Aluminum and Copper Conductor.	For Aluminum and Copper Conductor.	For Aluminum and Copper Conductor.	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General Purpose Lugs for Aluminum and Copper Termination s	General purpose lugs for Aluminum and Copper terminations	General Purpose Lugs for Aluminum and Copper Termination s	General purpose lugs for Aluminum and Copper terminations	General Purpose Lugs for Aluminum and Copper Termination s
Blackburn	Blackburn	Blackburn	Blackburn	Blackburn	Blackburn	Blackburn	Blackburn	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac
636 (26/7) ACSR kcmil	266(26/7) ACSR kcmil	2/0 ASCR AWG	#2 ASCR AWG	4/0 ASCR AWG	477 (30/7) ACSR kcmil	336(30/7) ASCR kcmil	1/0 ASCR AWG								
715 (54/7) ACSR kcmil	266(6/7) ACSR kcmil	2/0 STR AWG	#1 to #2 STR AWG	4/0 STR AWG	477(26/7) ACSR kcmil	336(26/7) ASCR kcmil	1/0 STR AWG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		3/0 COMPT AWG					2/0 COMPT AWG								
N/A	N/A	N/A	N/A	N/A	N/A	N/A	Peach	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n
19991027	19991027	19991027	19991027	19991027	19991027	19991027	19990923	20080619	20080619	20080619	20080619	20080619	20091117	20080619	20080619
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	None	N/A	None	N/A	None
Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
NEMA Standard Mounting Holes	NEMA Standard Mounting Holes	NEMA Standard Mounting Holes	NEMA Standard Mounting Holes	NEMA Standard Mounting Holes	NEMA Standard Mounting Holes	NEMA Standard Mounting Holes	NEMA Standard Mounting Holes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
S, ELECTRICA	"TERMINAL S, ELECTRICA L SPLICES"	S, ELECTRICA	S, ELECTRICA	S, ELECTRICA	S, ELECTRICA	S, ELECTRICA	S, ELECTRICA	Terminals, electrical splices and electr ical couplings; wafer probers	Terminals, electrical splices and electr ical couplings; wafer probers	Terminals, electrical splices and electr ical couplings; wafer probers	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.
	Compressio n Connector				•			Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole

PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual Rated for use with Aluminum and Copper Conductors. Prefilled with Oxide Inhibitor. Marked with Conductor Sizes and Die Reference. Meet or Exceed ANSI C119.4 Specification s.	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual Rated for use with Aluminum and Copper Conductors. Prefilled with Oxide Inhibitor. Marked with Conductor Sizes and Die Reference. Meet or Exceed ANSI C119.4 Specification s.	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual Rated for use with Aluminum and Copper Conductors. Prefilled with Oxide Inhibitor. Marked with Conductor Sizes and Die Reference. Meet or Exceed ANSI C119.4 Specification s.
N/A	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4							
N/A	Tin Plated	Tin Plated	Tin Plated	Tin Plated	N/A	N/A	N/A	N/A							
N/A	N/A	N/A	90 °C	N/A	N/A	N/A	N/A								
N/A	350 kcmil	750 kcmil	500 kcmil	500 kcmil	400 kcmil	1000 kcmil	1000 kcmil	1000 kcmil							

AL44	AL18	AL8	AL4	AL11	AL28	AL20	AL585	AL 350 NTN	AL 750 NTN	AL 500 NTN	AL 500 NRTN	AL 400 N	AL 1000 NGSH	AL 1000 N	AL 1000 NCP
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
4532 >> Cable or wire lug	4543 >> Wire connectors														
39121405 N/A	39121409 N/A														

| Product Not
in WEEE
Scope |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | | | | | | | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| N/A |
| | | | | | | | | | | | | | | | |
| N/A |
| N/A |
| N/A |
| | | | | | | | | | | | | | | | |
| AL44 | AL18 | AL8 | AL4 | AL11 | AL28 | AL20 | AL585 | AL 350 NTN | AL 750 NTN | AL 500 NTN | AL 500
NRTN | AL 400 N | AL 1000
NGSH | AL 1000 N | AL 1000
NCP |

AL-ES	AL 1250 NGS	AL 1000 NMS	AL 600 N	AL 350 N	AL 750 N	AL 500 N	AL 250-48	AL 2-38	AL 4-516	AL 800 N	AL 1000 NMS	AL 1250 NTN	AL 300 N	AL 350-48	AL 1000 SSN
2CDL20000 2R0010	7TAA26202 0R0267	7TAA26202 0R0027	7TAA26202 0R0072	7TAA26202 0R0052	7TAA26202 0R0079	7TAA26202 0R0063	7TAA26201 0R0034	7TAA26201 0R0027	7TAA26201 0R0047	7TAA26202 0R0086	7TAA26202 0R0026	7TAA26202 0R0036	7TAA26202 0R0048	7TAA26201 0R0042	7TAA26202 0R0030
AL-ES Busbars and Accessories (IEC Range)	AL 1/0 NGSH MADE FOR 1250KCMIL	AL 2HOLE NEMA STR LUG 1000 795	AL 2HOLE NEMA STR LUG 600	AL 2HOLE NEMA STR LUG 350	AL 2HOLE NEMA STR LUG 750	AL 2HOLE NEMA STR LUG 500	AL 1HOLE LUG CONCENTR IC 250 & 4/0	AL 1HOLE NEMA LUG CONCENTR IC 2	AL 1HOLE NEMA LUG BOLT 5/16	AL 2HOLE NEMA STR LUG 800	AL TIN 2HOLE NEMA STR LUG 1000	AL TIN 2HOLE NEMA STR LUG 1200- 1300	AL 2HOLE NEMA STR LUG 300	AL 1HOLE NEMA LUG CONC 350 & 336.4	AL 2HOLE NEMA STR LUG 1000
Germany (DE)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)	United States (US)
3,4715E+12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
50 piece	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	10 EA	10 EA	25 EA	25 EA	25 EA	25 EA	100 EA	100 EA	100 EA	25 EA	10 EA	10 EA	25 EA	100 EA	10 EA
piece	each	each	each	each	each	each	each	each	each	each	each	each	each	each	each
N/A	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11	7,8379E+11
0.001 kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	9-11/16 inch long x 2-21/32 inch wide	Length 8- 9/16 inches	Length 7- 3/4 inches	Length 6- 9/16 inches	Length 8- 1/4 inches	Length 8- 1/4 inches	Length 3- 5/8 inches	Length 2- 5/8 inches	Length 2- 1/4 inches	Length 8- 5/16 inches	Length 8- 9/16 inches	Length 9- 11/16 inches	Length 6- 9/16 inches	Length 4- 1/4 inches	Length 8- 9/16 inches
N/A	196.85 mm	335.28 mm	347.98 mm	196.85 mm	349.25 mm	203.2 mm	334.95 mm	25.4 mm	25.4 mm	339.725 mm	335.28 mm	339.725 mm	152.4 mm	25.4 mm	25.4 mm
	7.75 in	13.2 in	13.7 in	7.75 in	13.75 in	8 in	13.187 in	1 in	1 in	13.375 in	13.2 in	13.375 in	6 in	1 in	1 in
3,4715E+12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	334.772 mm	198.12 mm	218.44 mm	177.8 mm	215.9 mm	190.5 mm	177.8 mm	25.4 mm	25.4 mm	200.025 mm	185.42 mm	200.025 mm	190.5 mm	25.4 mm	25.4 mm
	13.18 in	7.8 in	8.6 in	7 in	8.5 in	7.5 in	7 in	1 in	1 in	7.875 in	7.3 in	7.875 in	7.5 in	1 in	1 in
N/A	177.8 mm	203.2 mm	218.44 mm	158.75 mm	222.25 mm	171.45 mm	196.85 mm	25.4 mm	25.4 mm	209.55 mm	210.82 mm	209.55 mm	165.1 mm	25.4 mm	25.4 mm
	7 in	8 in	8.6 in	6.25 in	8.75 in	6.75 in	7.75 in	1 in	1 in	8.25 in	8.3 in	8.25 in	6.5 in	1 in	1 in

N/A	0 mm	N/A	N/A	N/A	N/A										
											0 in				
N/A	0 mm	N/A	N/A	N/A	N/A										
											0 in				
N/A	900 EA	N/A	N/A	N/A	N/A										
N/A	0 mm	N/A	N/A	N/A	N/A										
											0 in				
N/A	N/A	N/A	N/A	N/A											
N/A	N/A	N/A	N/A	N/A											

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Following EU Directive 2011/65/EU	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	and	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	N/A	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	and
N/A	General Purpose Lugs for Aluminum and Copper Termination s	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations	General purpose lugs for Aluminum and Copper terminations
N/A	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac	Homac
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n	Compressio n
N/A	20091117	20080619	20080619	20080619	20080619	20080619	20080619	20080619	20080619	20080619	20080619	20080619	20080619	20080619	20080619
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	None	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	N/A	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AL-ES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Busbars and Accessories (IEC Range)	Terminals, electrical splices and electr ical couplings	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings; wafer probers	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings; wafer probers	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.							
N/A	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug One Hole	Compressio n Lug One Hole	Compressio n Lug One Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug Two Hole	Compressio n Lug One Hole	Compressio n Lug Two Hole

N/A	Aluminum and Copper Conductors. Prefilled with Oxide Inhibitor. Marked with Conductor Sizes and Die Reference. Meet or Exceed ANSI C119.4 Specification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	Dual-rated. Use with Aluminum and Copper conductors. Prefilled with oxide inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die reference for easy identification	conductor sizes and die reference for easy
-----	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--

N/A	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4	ANSI C119.4						
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Tin Plated	Tin Plated	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	1250 kcmil	1000 kcmil	600 kcmil	350 kcmil	750 kcmil	500 kcmil	250 kcmil 4/0 STR AWG 4/0 ACSR AWG 120 mm²	#2 STR AWG	#4 AWG	800 kcmil	1000 kcmil	1250 kcmil	300 kcmil	350 kcmil	1000 kcmil

No document needed	AL 1250 NGSH	AL 1000 NMSNP	AL 600 N	AL 350 N	AL 750 N	AL 500 N	AL 250-48	AL 2-38	AL 4-516	AL 800 N	AL 1000 NMS	AL 1250 NTN	AL 300 N	AL 350-48	AL 1000 SSN
No declaration needed	N/A														
4821 10 10	N/A														
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	4543 >> Wire connectors														
N/A	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409	39121409
Business To Business	N/A														

5. Small Equipment (No External Dimension More Than 50 cm)	Product Not in WEEE Scope														
N/A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9AKK10846 8A3363	N/A														
9AKK10846 8A9644	N/A														
False - does not contains substances > 0.1 mass percentage	N/A														
No document needed	AL 1250 NGSH	AL 1000 NMSNP	AL 600 N	AL 350 N	AL 750 N	AL 500 N	AL 250-48	AL 2-38	AL 4-516	AL 800 N	AL 1000 NMS	AL 1250 NTN	AL 300 N	AL 350-48	AL 1000 SSN

	AT/E2 GJB0006152A0 037	AT/A0.4 GHQ6050040R 0001	AT/E1 GJB0006151A 0013	AT/S2.16 GHQ6310003R01 21	AT/S4.16 GHQ6310003R 0131	AT2596 7TAA200590R0 226	AT2644 7TAA200590R02 28	AT-7 7TAA118490R0 001	AT-9 7TAA118490R 0003	AT-10 7TAA118490R0 000	AT2050-1 7TAA207890R 0007
	AT/E2 Switch/Shutter Actuator, 2f, 10A	AT/A0.4 Binary Output	AT/E1 Switch Actuator, 1fold, 10 A, LF	AT/S2.16 Binary Output, 2f, 16 A, MDRC	AT/S4.16 Binary Output, 4f, 16 A, MDRC	BATTERY ASSEMBLY, CELLEMETRY	OPTO ISLOATOR MODULAR	2 1/2inch RIGID T CONDUIT BODY	3-1/2 INCH RIGID T CONDUIT BODY	4 INCH RIGID T CONDUIT BODY	FAULT INDICATOR
Installation Instructions and Manuals:	9AKK2017- 106882	N/A	9AKK2017- 106879	N/A	N/A	AT2596	AT2644	AT-7	AT-9	AT-10	AT2050-1
Environmen	tal										
RoHS Status:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	N/A	N/A	Pollowing EU Directive 2011/65/EU and Amendment 2015/863 July
WEEE Category:	N/A	N/A	N/A	N/A	N/A	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope
Technical								_			
Accessories Available:	N/A	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A

Application:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	For Use with Rigid/IMC Conduit	For Use with Rigid/IMC Conduit	For Use with Rigid/IMC Conduit	N/A
Battery Chemical Composition:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Lithium
Battery Type:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Portable
Battery Weight:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	.007 kg
Color:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Connection Type:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Data Sheet, Technical Information:	N/A	N/A	N/A	N/A	N/A	AT2596	AT2644	AT-7	AT-9	AT-10	AT2050-1
Insulation Material:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Material:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Aluminum Die Cast	Aluminum Die Cast	Aluminum Die Cast	N/A
Number of Batteries:	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	1
Product Range:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Product Type:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Conduit Body - Series A - Rigid/IMC	Conduit Body - Series A - Rigid/IMC	Conduit Body - Series A - Rigid/IMC	N/A
Size:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Special Functions:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Retained Stainless Steel Cover Screws	Retained Stainless Steel Cover Screws	Retained Stainless Steel Cover Screws	N/A
Standards:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	UL E28688, CSA	UL E28688, CSA	UL E28688, CSA	N/A
Dimensions											
Product Net Depth / Length:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Net Weight:	0.236 kg	N/A	0.223 kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ordering											
Country of Origin:	N/A	N/A	N/A	N/A	N/A	United States (US)	United States (US)	India (IN)	India (IN)	India (IN)	United States (US)
EAN:	4,0114E+12	N/A	4,0114E+12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum Order Quantity:	1 piece	1 piece	1 piece	1 piece	1 piece	N/A	N/A	N/A	N/A	N/A	N/A

Replacemen t Product ID (NEW):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Selling Unit of Measure:	piece	N/A	piece	N/A	N/A	each	each	each	each	each	each
UPC:	N/A	N/A	N/A	N/A	N/A	7,83787E+11	7,83787E+11	42269327405	42269327504	42269327559	7,83787E+11
Certificates and	Declarations	6									
Declaration of Conformity - CE:	N/A	9AKK2017- 106872	N/A	9AKK2017-106884	9AKK2017- 106894	N/A	N/A	N/A	N/A	N/A	N/A
Classifications											
ETIM 6:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ETIM 7:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	EC003618 - Form part for installation tubes	Form part for installation	EC003618 - Form part for installation tubes	N/A
ETIM 8:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	EC003618 - Form part for installation tubes	Form part for installation	EC003618 - Form part for installation tubes	N/A
IDEA Granular Category Code (IGCC):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5563 >> Electrical conduit fitting body	5563 >> Electrical conduit fitting body	5563 >> Electrical conduit fitting body	N/A
UNSPSC:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	39131708	39131708	39131708	N/A
WEEE B2C / B2B:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Business To Consumer

Package Level 1 Depth / Length:	245 mm	N/A	245 mm	N/A	N/A	0 mm	0 mm	377.952 mm	452.374 mm	452.374 mm	0 mm
						0 in	0 in	14.88 in	17.81 in	17.81 in	0 in
Package Level 1 EAN:	4,0114E+12	N/A	4,0114E+12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Package Level 1 Gross Weight:	0.27 kg	N/A	0.26 kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Package Level 1 Height:	106 mm	N/A	106 mm	N/A	N/A	0 mm	0 mm	146.05 mm	168.402 mm	168.402 mm	0 mm
						0 in	0 in	5.75 in	6.63 in	6.63 in	0 in
Package Level 1 Units:	1 piece	N/A	box 1 piece	N/A	N/A	1 EA	1 EA	1 EA	1 EA	1 EA	1 EA
Package Level 1 Width:	230 mm	N/A	230 mm	N/A	N/A	0 mm	0 mm	177.8 mm	219.202 mm	219.202 mm	0 mm
						0 in	0 in	7 in	8.63 in	8.63 in	0 in
Package Level 2 Depth / Length:	N/A	N/A	N/A	N/A	N/A	25.4 mm	25.4 mm	0 mm	0 mm	0 mm	25.4 mm
						1 in	1 in	0 in	0 in	0 in	1 in

						_					
Package Level 2 Height:	N/A	N/A	N/A	N/A	N/A	25.4 mm	25.4 mm	0 mm	0 mm	0 mm	25.4 mm
						1 in	1 in	0 in	0 in	0 in	1 in
Package Level 2 Units:	N/A	N/A	N/A	N/A	N/A	1 EA	1 EA	119 EA	60 EA	60 EA	1 EA
Package Level 2 Width:	N/A	N/A	N/A	N/A	N/A	25.4 mm	25.4 mm	0 mm	0 mm	0 mm	25.4 mm
						1 in	1 in	0 in	0 in	0 in	1 in
Package Level 3 Depth / Length:	N/A	N/A	N/A	N/A	N/A	25.4 mm 1 in	25.4 mm 1 in	N/A	N/A	N/A	25.4 mm 1 in
Package Level 3 Height:	N/A	N/A	N/A	N/A	N/A	0.254 mm 0.01 in	0.254 mm 0.01 in	N/A	N/A	N/A	0.254 mm 0.01 in
Package Level 3 Units:	N/A	N/A	N/A	N/A	N/A	1 EA	1 EA	N/A	N/A	N/A	1 EA
Package Level 3 Width:	N/A	N/A	N/A	N/A	N/A	0.254 mm	0.254 mm	N/A	N/A	N/A	0.254 mm
						0.01 in	0.01 in				0.01 in

Auuitional Illionnation

Brand / Label:	N/A	ABB	ABB	ABB	ABB	N/A	N/A	Steel City	Steel City	Steel City	N/A
Effective Date:	N/A	N/A	N/A	N/A	N/A	20080222	20080222	20000727	20000727	20000727	20080222
Hub Size:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2-1/2 in	3-1/2 in	4 in	N/A
Nominal Size:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Order Multiple:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Main Type:	AT/E2	Switch Actuators 6 A	Switch Actuators 10 A	Switch Actuators 16 A	Switch Actuators 16 A	N/A	N/A	N/A	N/A	N/A	N/A
Product Name:	KNX Output Device	Standard Outputs	Standard Outputs	Standard Outputs	Standard Outputs	Lithium: Other	Other; Other parts of switchgear, switch boards, panel boardsand distribution boa rds	HTS Valid	HTS Valid	HTS Valid	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa
Sub Brand / Label:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Iberville	Iberville	Iberville	N/A
Wire Size:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

AT2472-3 7TAA200590R021 4	AT2472-1 7TAA200590R 0213	AT929 SENSOR 7TAA200590R0 242		AT/S4.20.1 GHQ6310068R 0111	AT/S4.16.5 GHQ6310028 R0111	AT/S8.16.5 GHQ6310047R0 111		AT/S8.10.1 GHQ6310075R 0111	AT/S8.4.1 GHQ6310041R 0111	AT/S2.6.5 GHQ6310042R 0111	AT/S4.6.2 GHQ6310033R 0111
TEMPERATURE SENSOR ASSY	TEMPERATU RE SENSOR ASSEMBLY	FAULT INDICATOR	AT/S4.16.1 Switch Actuator, 4fold, 16A	AT/S4.20.1 Switch Act., 4f, 20A, MDRC	AT/S4.16.5 Switch Act, 4f, 16A, C- load	AT/S8.16.5 Switch Act, 8f, 16A, C-load	AT/S6.6.1 Switch Act., 6f, 10 A, MDRC	AT/S8.10.1 Switch Act., 8f, 10 A, MDRC	AT/S8.4.1 Switch Actuator, 8f, 4 A, MDRC	AT/S2.6.5 Switch Actuator, 2f, 10 A	AT/S4.6.2 Switch Actuator, 4-fold, 10 A, MDRC
AT2472-3	AT2472-1	AT929 SENSOR	GHQ6307020P0 001	GHQ6307071P 0002	GHQ6307031 P0001	GHQ6307050P0 001	GHQ6307026P 0002	GHQ6307075P0 001	GHQ6307041P0 002	GHQ6307042P0 002	GHQ6307036P0 002
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	Yes	N/A	N/A	Yes	Yes	Yes	Yes	N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AT2472-3	AT2472-1	AT929 SENSOR	2CDC505020D0 201	N/A	2CDC505021 D0201	2CDC505025D02 01	2CDC505023D 0201	2CDC505024D0 201	2CDC505026D0 201	2CDC505019D0 201	2CDC505022D0 201
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	KNX

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	4 modules	N/A	4 modules	8 modules	4 modules	8 modules	4 modules	2 modules	4 modules
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	271.8 g	N/A	0.323 kg	562 g	0.23 kg	330 g	N/A	N/A	206 g
United States (US) N/A	United States (US) N/A	United States (US) N/A	N/A 4,01678E+12	Germany (DE) 4,01678E+12	N/A 4,01678E+12	N/A 4,01678E+12	N/A 4,01678E+12	N/A 4,01678E+12	Germany (DE) 4,01678E+12	Germany (DE) 4,01678E+12	Germany (DE) 4,01678E+12
N/A	N/A	N/A	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
each	each	each	piece	N/A	piece	piece	piece	piece	N/A	N/A	piece
7,83787E+11	7,83787E+11	7,83787E+11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6204 >> Temperature sensor	6204 >> Temperature sensor	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41111970	41111970	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

0 mm	0 mm	0 mm	20 mm	N/A	77 mm	77 mm	90 mm	77 mm	N/A	N/A	77 mm
 0 in	0 in	0 in									
N/A	N/A	N/A	4,01678E+12	N/A	4,01678E+12	4,01678E+12	4,01678E+12	4,01678E+12	N/A	N/A	4,01678E+12
N/A	N/A	N/A	0.05 kg	N/A	0.36 kg	0.08 kg	0.26 kg	0.54 kg	N/A	N/A	0.13 kg
0 mm	0 mm	0 mm	270 mm	N/A	65 mm	65 mm	10 mm	65 mm	N/A	N/A	65 mm
 0 in	0 in	0 in									
1 EA	1 EA	1 EA	box 1 piece	N/A	1 piece	1 piece	box 1 piece	box 1 piece	N/A	N/A	box 1 piece
0 mm	0 mm	0 mm	180 mm	N/A	92 mm	92 mm	65 mm	92 mm	N/A	N/A	92 mm
0 in	0 in	0 in									
25.4 mm	25.4 mm	25.4 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1 in	1 in	1 in									

25.4 mm	25.4 mm	25.4 mm	N/A								
1 in	1 in	1 in									
1 EA	1 EA	1 EA	N/A								
25.4 mm	25.4 mm	25.4 mm	N/A								
1 in	1 in	1 in									
25.4 mm	25.4 mm	25.4 mm	N/A								
1 in	1 in	1 in									
0.254 mm		0.254 mm	N/A								
0.01 in	0.01 in	0.01 in									
1 EA	1 EA	1 EA	N/A								
0.254 mm	0.254 mm	0.254 mm	N/A								
0.01 in	0.01 in	0.01 in									

N/A	N/A	N/A	ABB	ABB	ABB	ABB	ABB	ABB	ABB	ABB	ABB
20080222	20080222	20080222	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	1 piece	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	AT/S4.16.1	Switch Actuators 16/20 A	AT/S4.16.5	AT/S8.16.5	Switch Actuators 10 A	Switch Actuators 10 A	Switch Actuators 6 A	Switch Actuators 10 A	Switch Actuators 10 A
Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	other: Other parts of switchgear, switch boards, panel boardsand distribution hoards	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa	KNX Output Device	Standard Outputs	KNX Output Device	KNX Output Device	Standard Outputs	Standard Outputs	Standard Outputs	Standard Outputs	Standard Outputs
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

-	AT2719 7TAA200590R02 40	AT2657 7TAA200590R 0229	AT2186 7TAA207890R0 009	AT2699 7TAA200590R02 37	AT2704 7TAA200590R0 238	AT2675 7TAA200590R0 232	AT-MOTOR-EDC 7TAA125990R0 135	AT1355-3 7TAA200520R015 1	AT 336-336 7TAA262050R0423	AT 350-350 7TAA262050R0 162	AT 500-500 7TAA262050R04 25
PCB ASSY,POWER SUPPLY 1,LERC	PCB ASSY,POWER SUPPLY 2, LERC	1301 SERIES, ANIMIAL GUARD	RESET TOOL	ADAPTER & STUD ASSY	PCB ASSY, AC100 PROCESSOR	PCB ASSEMBLY, NEUTRAL CURRENT	MOTOR BOX FOR ATS	TEMEPERATURE SENSORS-4410 CAP_CNTRL	COMPRESSED TEE	AL TEE MAIN/TAP 350/350	AL TEE MAIN/TAP 500/500
AT2716	AT2719	AT2657	AT2186	AT2699	AT2704	AT2675	AT-MOTOR- EDC	AT1355-3	AT 336-336	AT 350-350	AT 500-500
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope
	1	7		r -				, · ·	# · ·	.,	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	For Aluminum and Copper Connections	For Aluminum and Copper Connections
N/A	N/A	N/A	Lithium	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	Portable	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	.007 kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Compression	Compression	Compression
AT2716	AT2719	AT2657	AT2186	AT2699	AT2704	AT2675	AT-MOTOR- EDC	AT1355-3	AT 336-336	AT 350-350	AT 500-500
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	None	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Aluminum	Aluminum
0	0	0	1	0	0	0	0	0	0	0	0
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	Tee, Compression	Tee, Compression	Tee, Compression		
N/A	N/A	Length 6-5/8 inches, Tap 3-1/8 inch	Length 8 inches, Tap 3-1/8 inch		
N/A	N/A	Made from Aluminum which provides high strength and high conductivity. Dual-rated. Use with Aluminum and Copper conductors. All Tees marked with conductor sizes and die reference for easy identification.	Made from Aluminum which provides high strength and high conductivity. Dual- rated. Use with Aluminum and Copper conductors. All Tees marked with conductor sizes and die reference for easy identification.		
N/A	ANSI C119.4	ANSI C119.4	ANSI C119.4		
N/A	N/A	N/A	N/A		
N/A	N/A	N/A	N/A		
United States			United States	United States	
(US)	United States (US)	United States (US)	(US)	(US)	
N/A	5,41436E+12	5,41436E+12	N/A	N/A	N/A
N/A	N/A	N/A	N/A		

N/A N/A <th>N/A</th>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A N/A <td>each</td>	each	each	each	each	each	each	each	each	each	each	each	each
N/A N/A <td>7,83787E+11</td> <td>7,83786E+11</td>	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83786E+11
N/A N/A <td>N/A</td>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A N/A <td>N/A</td>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A N/A <td>N/A</td>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A N/A Business To N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Temperature			4543 >> Wire connectors
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	26121630	41111970	39121409	39121409	39121409
Consumer	N/A	N/A	N/A	Business To Consumer	N/A							

0 mm	25.4 mm	25.4 mm	304.8 mm	25.4 mm	304.8 mm						
0 in	1 in	1 in	12 in	1 in	12 in						
N/A	N/A	N/A									
N/A	N/A	N/A									
0 mm	25.4 mm	25.4 mm	76.2 mm	25.4 mm	76.2 mm						
0 in	1 in	1 in	3 in	1 in	3 in						
1 EA	3 EA	3 EA	3 EA								
0 mm	25.4 mm	25.4 mm	304.8 mm	25.4 mm	304.8 mm						
0 in	1 in	1 in	12 in	1 in	12 in						
25.4 mm											
							N/A	N/A	N/A	N/A	N/A
1 in											

						1					
25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	N/A	N/A	N/A	N/A	N/A
1 in	1 in	1 in	1 in	1 in	1 in	1 in					
1 EA	1 EA	1 EA	1 EA	1 EA	1 EA	1 EA	N/A	N/A	N/A	N/A	N/A
25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	N/A	N/A	N/A	N/A	N/A
1 in	1 in	1 in	1 in	1 in	1 in	1 in					
25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4 mm	N/A	N/A	N/A	N/A	N/A
1 in	1 in	1 in	1 in	1 in	1 in	1 in					
0.254 mm	0.254 mm	0.254 mm	0.254 mm	0.254 mm	0.254 mm	0.254 mm	N/A	N/A	N/A	N/A	N/A
0.01 in	0.01 in	0.01 in	0.01 in	0.01 in	0.01 in	0.01 in					
1 EA	1 EA	1 EA	1 EA	1 EA	1 EA	1 EA	N/A	N/A	N/A	N/A	N/A
0.254 mm	0.254 mm	0.254 mm	0.254 mm	0.254 mm	0.254 mm	0.254 mm	N/A	N/A	N/A	N/A	N/A
0.01 in	0.01 in	0.01 in	0.01 in	0.01 in	0.01 in	0.01 in					
											

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Homac	Homac	Homac
20080222	20080222	20080222	20080222	20080222	20080222	20080222	20080225	20090420	20090918	20080619	20101104
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other: Other	Other: Other	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa	Other: Other /note: See 9903.88.03.	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other: Other	Other: Other	Parts of motors	With contacts rated at less than 10 A: E lectromechanical	Terminals, electrical splices and electrical couplings	Terminals, electrical splices and electr ical couplings; wafer probers /note: See 9903.88.67.	Terminals, electrical splices and electr ical couplings
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	336 kcmil	350 kcmil	500 kcmil

AT-5	AT-6	AT-4	AT-2	AT-1	AT-3	AT-8	AT929-1-15	AT125-60	AT2734
7TAA118480R0 002	7TAA118480R0 003	7TAA118480R0001	7TAA118470R0001	7TAA118470R0000	7TAA118480R0000	7TAA118490R0002	7TAA200590R0534	7TBD012500R00 54	7TAA204920R0019
							"No longer for sale" r	eplaced by 7TAA0	12LC0R0016
1 1/2inch RIGID T CONDUIT BODY	2IN RIGID T COND BODY ALUM	1-1/4 INCH RIGID T CONDUIT BODY	3/4 INCH RIGID T CONDUIT BODY	1/2 INCH RIGID T CONDUIT BODY	1 INCH RIGID T CONDUIT BODY	3 INCH RIGID T CONDUIT BODY	SENSOR, AT929 CURRENT SENSOR W 15'	LIQUATITE STEEL FLEX COND 1-1/4 60M	PAD ASSEMBLY FOR SMARTLINK 5000
AT-5	AT-6	AT-4	AT-2	AT-1	AT-3	AT-8	AT929-1-15	AT125-60	AT2734
Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	N/A	N/A	N/A	N/A			
Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope					
	·	·	·	·	·	·	·	·	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

For Use with Rigid/IMC Conduit	For Use with Rigid/IMC Conduit	For Use with Rigid/IMC Conduit	N/A	Suited For Exposure To Extreme Climatic Conditions. It Is Also Widely Used On Industrial Process Equipment Such As Annealing Ovens, Lumber Kilns, Foundries And Refrigeration	N/A				
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Gray	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AT-5	AT-6	AT-4	AT-2	AT-1	AT-3	AT-8	AT929-1-15	AT125-60	AT2734
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Aluminum Die Cast	Aluminum Die Cast	Aluminum Die Cast	N/A	Steel	N/A				
0	0	0	0	0	0	0	0	0	0
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Conduit Body - Series A - Rigid/IMC	Conduit Body - Series A - Rigid/IMC	Conduit Body - Series A - Rigid/IMC	N/A	Flexible Conduit - Steel Core	N/A				
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Retained Stainless Steel Cover Screws	Retained Stainless Steel Cover Screws	Retained Stainless Steel Cover Screws	N/A	Flexible Steel Conduit Which Uses a Jacketing Material Specifically Designed For Hot Or Cold Environments	N/A				
UL E28688, CSA	UL E28688, CSA	UL E28688, CSA	UL E28688	UL E28688, CSA	UL E28688, CSA	UL E28688, CSA	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	60 m	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
India (IN)	India (IN)	India (IN)	India (IN)	India (IN)	India (IN)	India (IN)	United States (US)	United States (US)	United States (US)
5,41436E+12	5,41436E+12	5,41502E+12	5,41502E+12	5,41436E+12	5,41436E+12	5,41502E+12	N/A	7,8621E+11	5,41436E+12
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7TAA012LC0R00 16	N/A
each	each	each	each	each	each	each	each	metre	each
42269327306	42269327351	42269327252	42269327153	42269327108	42269327207	42269327450	75114355704	7,8621E+11	7,83787E+11
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	EC001179 - Protective metallic hose	N/A
EC003618 - Form part for nstallation tubes	EC003618 - Form part for installation tubes	EC003618 - Form part for installation tubes	N/A	EC001179 - Protective metallic hose	N/A				
EC003618 - Form part for nstallation tubes	EC003618 - Form part for installation tubes	EC003618 - Form part for installation tubes	N/A	EC001179 - Protective metallic hose	N/A				
5563 >> Electrical conduit fitting body	5563 >> Electrical conduit fitting body	5563 >> Electrical conduit fitting body	N/A	5535 >> Electrical conduit	N/A				
39131708	39131708	39131708	39131708	39131708	39131708	39131708	N/A	39131706	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

215.9 mm	275.336 mm	215.9 mm	203.2 mm	223.012 mm	236.474 mm	377.952 mm	25.4 mm	1 in	25.4 mm
8.5 in	10.84 in	8.5 in	8 in	8.78 in	9.31 in	14.88 in	1 in	25 mm	1 in
N/A	N/A	N/A	N/A						
N/A	N/A	N/A	N/A						
69.85 mm	95.25 mm	69.85 mm	98.552 mm	55.626 mm	69.85 mm	146.05 mm	25.4 mm	1 in	25.4 mm
2.75 in	3.75 in	2.75 in	3.88 in	2.19 in	2.75 in	5.75 in	1 in	25 mm	1 in
2 EA	1 EA	2 EA	10 EA	10 EA	5 EA	1 EA	1 EA	60 m	1 EA
180.086 mm	101.6 mm	180.086 mm	177.8 mm	151.638 mm	162.052 mm	177.8 mm	25.4 mm	1 in	25.4 mm
7.09 in	4 in	7.09 in	7 in	5.97 in	6.38 in	7 in	1 in	25 mm	1 in
304.8 mm	502.92 mm	304.8 mm	524.002 mm	381 mm	363.22 mm	0 mm	N/A	N/A	N/A
12 in	19.8 in	12 in	20.63 in	15 in	14.3 in	0 in			

						_			
210.82 mm	124.46 mm	215.9 mm	203.2 mm	171.45 mm	302.26 mm	0 mm	N/A	N/A	N/A
8.3 in	4.9 in	8.5 in	8 in	6.75 in	11.9 in	0 in			
10 EA	5 EA	10 EA	50 EA	50 EA	25 EA	119 EA	N/A	N/A	N/A
304.8 mm 12 in	289.56 mm 11.4 in	302.26 mm 11.9 in	219.202 mm 8.63 in	241.3 mm 9.5 in	226.06 mm 8.9 in	0 mm 0 in	N/A	N/A	N/A
12 111	11.4111	11.9 111	0.03 111	9.5 111	0.9 111	O III			
0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	N/A	N/A	N/A	N/A
0 in	0 in	0 in	0 in	0 in	0 in				
0 mm 0 in	0 mm 0 in	0 mm 0 in	0 mm 0 in	0 mm 0 in	0 mm 0 in	N/A	N/A	N/A	N/A
480 EA	360 EA	480 EA	2250 EA	2500 EA	1125 EA	N/A	N/A	N/A	N/A
700 LA	300 LA	700 LA	2230 LA	2000 LA	1123 LA	17/7	1 1/ / \	19/73	19/7
0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	N/A	N/A	N/A	N/A
0 in	0 in	0 in	0 in	0 in	0 in				

Steel City	N/A	T&B Liquidtight Fittings	N/A						
20000727	20000727	20000727	20000727	20000727	20000727	20000727	20171120	20111012	20080427
1-1/2 in	2 in	1-1/4 in	3/4 in	1/2 in	1 in	3 in	N/A	N/A	N/A
N/A	1-1/4 in	N/A							
N/A	N/A	N/A							
N/A	N/A	N/A							
HTS Valid	Other /note: See 9903.88.01.	LIQUATITE STEEL FLEX COND	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds						
Iberville	N/A	N/A	N/A						
N/A	N/A	N/A							

AT1170-7	AT2609-2	AT2691	AT2473-1	AT2000-101	AT050-30	AT2468-1	AT2672-3	AT2437-10	AT2186-10
7TAA200590R042	7TAA200590R0227	7TAA200590R0431	7TAA200590R0215	7TAA200590R0194	7TBD012980R0145	7TAA200590R0210	7TAA200590R0230	7TAA200590R0200	7TAA207890R0010
PC BOARD	SOFTWARE ASSY SMARTLINK SET- UP	KNURLED KNOB AND SCREW ASSEMBLY	COUNTER ASSEMBLY	PWB ASSEMBLY, CUR 1301, 3-300	FLEX.METAL COND. STEEL 1/2INCHX30ME	PC BOARD ASSY, TEMP	LINE FILTER, 4400 LEXAN	PROGRAMMED EPROM	RESET TOOL FCI
AT1170-7	AT2609-2	AT2691	AT2473-1	AT2000-101	AT050-30	AT2468-1	AT2672-3	AT2437-10	AT2186-10
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope
·	·	·	·	·	·	•	•	•	·
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	Suited For Exposure To Extreme Climatic Conditions. It Is Also Widely Used On Industrial Process Equipment Such As Annealing Ovens, Lumber Kilns, Foundries And Refrigeration	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Lithium
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Portable
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	.007 kg
N/A	N/A	N/A	N/A	N/A	Gray	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AT1170-7	AT2609-2	AT2691	AT2473-1	AT2000-101	AT050-30	AT2468-1	AT2672-3	AT2437-10	AT2186-10
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	Steel	N/A	N/A	N/A	N/A
0	0	0	0	0	0	0	0	0	1
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	Flexible Conduit - Steel Core	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	Flexible Steel Conduit Which Uses a Jacketing Material Specifically Designed For Hot Or Cold Environments	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	30 m	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	United States (US)		United States (US)	United States (US)	United States (US)	United States (US)			United States (US)
N/A	N/A	5,41436E+12	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	A N/A N/A		N/A	N/A	N/A	N/A	N/A
each	each	each	each	each	metre	each	each	each	each
7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,8621E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	EC001179 - Protective metallic hose	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	EC001179 - Protective metallic hose	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	EC001179 - Protective metallic hose	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	5535 >> Electrical conduit	6204 >> Temperature sensor	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	39131706	41111970	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Business To Consumer

25.4 mm	0 mm	25.4 mm	0 mm	0 mm	0.025 mm	0 mm	0 mm	0 mm	0 mm
1 in	0 in	1 in	0 in	0 in	0.001 in	0 in	0 in	0 in	0 in
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
25.4 mm	0 mm	25.4 mm	0 mm	0 mm	0.025 mm	0 mm	0 mm	0 mm	0 mm
1 in	0 in	1 in	0 in	0 in	0.001 in	0 in	0 in	0 in	0 in
1 EA	30 m	1 EA	1 EA	1 EA	1 EA				
25.4 mm	0 mm	25.4 mm	0 mm	0 mm	0.025 mm	0 mm	0 mm	0 mm	0 mm
1 in	0 in	1 in	0 in	0 in	0.001 in	0 in	0 in	0 in	0 in
N/A	25.4 mm	N/A	25.4 mm	25.4 mm	N/A	25.4 mm	25.4 mm	25.4 mm	25.4 mm
	1 in		1 in	1 in		1 in	1 in	1 in	1 in

	-		•	•		_			
N/A	25.4 mm	N/A	25.4 mm	25.4 mm	N/A	25.4 mm	25.4 mm	25.4 mm	25.4 mm
	1 in		1 in	1 in		1 in	1 in	1 in	1 in
N/A	1 EA	N/A	1 EA	1 EA	N/A	1 EA	1 EA	1 EA	1 EA
N/A	25.4 mm	N/A	25.4 mm	25.4 mm	N/A	25.4 mm	25.4 mm	25.4 mm	25.4 mm
	1 in		1 in	1 in		1 in	1 in	1 in	1 in
N/A	25.4 mm 1 in	N/A	25.4 mm 1 in	25.4 mm 1 in	N/A	25.4 mm 1 in	25.4 mm 1 in	25.4 mm 1 in	25.4 mm 1 in
N/A	0.254 mm 0.01 in	N/A	0.254 mm 0.01 in	0.254 mm 0.01 in	N/A	0.254 mm 0.01 in	0.254 mm 0.01 in	0.254 mm 0.01 in	0.254 mm 0.01 in
N/A	1 EA	N/A	1 EA	1 EA	N/A	1 EA	1 EA	1 EA	1 EA
N/A	0.254 mm	N/A	0.254 mm	0.254 mm	N/A	0.254 mm	0.254 mm	0.254 mm	0.254 mm
	0.01 in		0.01 in	0.01 in		0.01 in	0.01 in	0.01 in	0.01 in

N/A	N/A	N/A	N/A	N/A	T&B Liquidtight Fittings	N/A	N/A	N/A	N/A
20091110	20080222	20100201	20080222	20080222	19891231	20080222	20080222	20080222	20080222
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	1/2 in	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Othor Othor name									
Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other; Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other /note: See 9903.88.03.	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other /note: See 9903.88.01.	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Other: Other /note: See 9903.88.03.
of switchgear, switch boards, panel boardsand	of switchgear, switch boards, panel boardsand	of switchgear, switch boards, panel boardsand	switchgear, switch boards, panel boardsand distribution	switchgear, switch boards, panel boardsand distribution		of switchgear, switch boards, panel boardsand		of switchgear, switch boards, panel boardsand	

AT2672-4 7TAA200590R0231	AT2437-4 7TAA200590R02 01	AT2469-1 7TAA200590R 0211	AT1470-1 7TAA200590 R0192	AT2382-22 7TAA200590R 0198	AT1051-6 7TAA200590R0 188	AT2430-2 7TAA200590R0 199	AT1051-8 7TAA200590R0 189	AT075-30 7TBD012980R0 147	AT2745 7TAA204130R000 2	AT1821-2 7TAA200590R0496	AT2733 7TAA204130R0001
LINE FILTER, 4500	E-PROM	FUSE BRACKET ASSEMBLY	SURGE ARRESTOR ASSEMBLY PFLX	MICRO ASSEMBLY	ANTENNA	LCD DISPLAY	ANTENNA ASSY	3/4IN FLEX METAL COND STL 30M	RADIO, GPRS, MULTITECH	MOV ARRESTOR	PCBA, FMCU 5000 SMARTLINK
AT2672-4	AT2437-4	AT2469-1	AT1470-1	AT2382-22	AT1051-6	AT2430-2	AT1051-8	AT075-30	AT2745	AT1821-2	AT2733
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope		Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Suited For Exposure To Extreme Climatic Conditions. It Is Also Widely Used On Industrial Process Equipment Such As Annealing Ovens, Lumber Kilns, Foundries And Refrigeration	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Gray	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AT2672-4	AT2437-4	AT2469-1	AT1470-1	AT2382-22	AT1051-6	AT2430-2	AT1051-8	AT075-30	AT2745	AT1821-2	AT2733
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Steel	N/A	N/A	N/A
0	0	0	0	0	0	0	0	0	0	0	0
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Flexible Conduit - Steel Core	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Flexible Steel Conduit Which Uses a Jacketing Material Specifically Designed For Hot Or Cold Environments	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	30 m	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
United States (US)	United States (US)	United States (US)	United States (US)	United States (US)							
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5,41436E+12	N/A	5,41436E+12
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
each	each	each	each	each	each	each	each	metre	each	each	each
7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,83787E+11	7,86211E+11	7,83787E+11	75114171793	7,83787E+11
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	EC001179 - Protective metallic hose	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	EC001179 - Protective metallic hose	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	EC001179 - Protective metallic hose	N/A	N/A	N/A
N/A	N/A	4935 >> Fuse parts or accessories	N/A	N/A	N/A	N/A	N/A	5535 >> Electrical conduit	N/A	N/A	N/A
N/A	N/A	39121617	N/A	N/A	N/A	N/A	N/A	39131706	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

| 0 mm | 0.025 mm | 25.4 mm | 25.4 mm | 25.4 mm |
|---------|---------|---------|---------|---------|---------|---------|---------|----------|---------|---------|---------|
| 0 in | 0.001 in | 1 in | 1 in | 1 in |
| N/A | N/A | N/A | N/A |
| N/A | N/A | N/A | N/A |
| 0 mm | 0.025 mm | 25.4 mm | 25.4 mm | 25.4 mm |
| 0 in | 0.001 in | 1 in | 1 in | 1 in |
| 1 EA | 30 m | 1 EA | 1 EA | 1 EA |
| 0 mm | 0.025 mm | 25.4 mm | 25.4 mm | 25.4 mm |
| 0 in | 0.001 in | 1 in | 1 in | 1 in |
| 25.4 mm | N/A | N/A | N/A | N/A |
| 1 in | | | | |

							_				
25.4 mm	N/A	N/A	N/A	N/A							
1 in											
1 EA	N/A	N/A	N/A	N/A							
25.4 mm	N/A	N/A	N/A	N/A							
1 in											
25.4 mm	N/A	N/A	N/A	N/A							
1 in											
0.254 mm	N/A	N/A	N/A	N/A							
0.01 in											
1 EA	N/A	N/A	N/A	N/A							
0.254 mm	N/A	N/A	N/A	N/A							
0.01 in											

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	T&B Liquidtight Fittings	N/A	N/A	N/A
20080222	20080222	20080222	20080222	20080222	20080222	20080222	20080222	19951006	20081003	20140416	20081003
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3/4 in	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other /note: See 9903.88.01.	Other: Other	Other	Otner: Otner parts of switchgear, switch boards, panel boardsand distribution	Other: Other parts of switchgear, switch boards, panel boardsand distribution boards	Antennas	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa	Antennas	Other /note: See 9903.88.03.	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds	Lightning arresters, voltage limiters an d surge suppressors /note: See 9903.88.0 3.	Other: Other parts of switchgear, switch boards, panel boardsand distribution boa rds
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Иваново (4932)77-34-06

Россия +7(495)268-04-70

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 **Нижний Новгород** (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 **Ульяновск** (8422)24-23-59 Улан-Удэ (3012)59-97-51 **Yda** (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 **Челябинс**к (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93