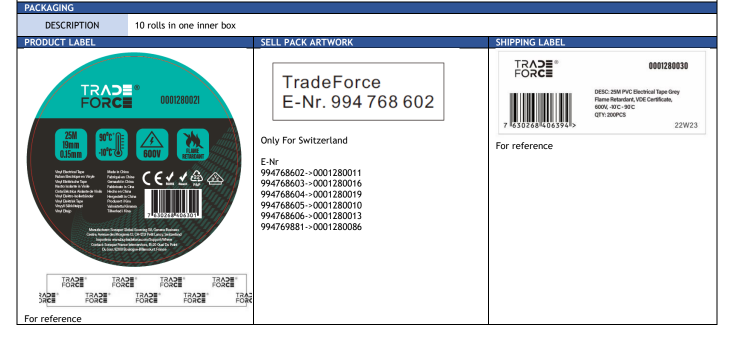
DATE
 11/6/2021

 REFERENCE
 FROM

 JERRY CAI

CENTER II INTERR					1011515	
GENERAL INFORM					AQL LEVEL	S2/L2, 2.5/4.0
	IDOR SKU	GTIN	DESCRIPTION			PICTURE
	\$1993-06	7630268406196		l Tape Black,Flame Retardant,VDE (
0001280011		7630268406202		l Tape White,Flame Retardant,VDE		
0001280013		7630268406226		l Tape Blue,Flame Retardant,VDE C		
0001280016		7630268406257	20M PVC Electrica	l Tape Brown, Flame Retardant, VDE	Certificate,600V,-10°C-90°	°C
0001280019		7630268406288	20M PVC Electrica	l Tape Grey, Flame Retardant, VDE C	ertificate,600V,-10°C-90°C	
0001280021		7630268406301	25M PVC Electrica	l Tape Black, Flame Retardant, VDE (Certificate,600V,-10°C-90°	С
0001280022		7630268406318	25M PVC Electrica	l Tape White, Flame Retardant, VDE	Certificate,600V,-10°C-90°	c C
0001280023		7630268406325	25M PVC Electrica	l Tape Red, Flame Retardant, VDE Ce	ertificate,600V,-10°C-90°C	
				,	•	
0001280024		7630268406332	25M PVC Electrical	l Tape Blue, Flame Retardant, VDE (Certificate.600V, -10°C-90°	С
0001280027		7630268406363		l Tape Brown, Flame Retardant, VDE		
0001280030		7630268406394	25M PVC Electrica	l Tape Grey, Flame Retardant, VDE C	ertificate.600V,-10°C-90°C	2
0001280086		7630268409005	20M PVC Electrica	l Tape, Yellow/Green,Flame Retard	ant. VDE.600V10°C-90°C	•
0001280087		7630268409012		l Tape, Yellow/green,Flame Retard		
BRAND	Trade Force			3 · · · · · · · · · · · · · · · · · · ·	OPCO	1
TECHNICAL REOUIF	REMENTS					
Rohs/Reach	Yes	Pa	ackage 94/62/EC	NA	TPCH/CA65	NA
IEC 60454-3-1	Yes	U	L 510	No	VDE	Yes
IEC 60454-3-1 Surface	Yes Matte	U	L 510	No	VDE	Yes
Surface	Matte	U	L 510	No	VDE	Yes
IEC 60454-3-1 Surface PHYSICAL CHARAC	Matte	SS1993-06	L 510	No SS1993-06	VDE	Yes Tolerance
Surface	Matte				VDE	
Surface	Matte TERISTIC INFO	SS1993-06		SS1993-06	VDE	
Surface PHYSICAL CHARAC	Matte TERISTIC INFO (mm)	SS1993-06 0001280010-020		SS1993-06 280021-030,087	VDE	Tolerance
Surface PHYSICAL CHARAC Product Width Product Thickness	Matte TERISTIC INFO (mm) (mm)	SS1993-06 0001280010-020 19 0.15		SS1993-06 280021-030,087 19 0.15	VDE	Tolerance ±1.0 ±0.025
Surface PHYSICAL CHARAC Product Width Product Thickness Length	Matte TERISTIC INFO (mm) (mm) (m)	SS1993-06 0001280010-020 19 0.15 20		SS1993-06 (280021-030,087 19 0.15 25	VDE	Tolerance
Surface PHYSICAL CHARAC Product Width Product Thickness Length Tensile Strength	Matte TERISTIC INFO (mm) (mm) (m) (N/cm)	SS1993-06 0001280010-020 19 0.15 20 ≥15		S\$1993-06 280021-030,087 19 0.15 25 ≥15	VDE	Tolerance ±1.0 ±0.025
Surface PHYSICAL CHARAC Product Width Product Thickness Length Tensile Strength Elongation	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%)	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125		SS1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125	VDE	Tolerance ±1.0 ±0.025
Surface PHYSICAL CHARAC Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm	SS1993-06 0001280010-020 19 0.15 20 ≥15		S\$1993-06 280021-030,087 19 0.15 25 ≥15	VDE	Tolerance ±1.0 ±0.025
Surface PHYSICAL CHARAC Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%)	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125		SS1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C	\$\$1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90		S\$1993-06 280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8	VDE	Tolerance ±1.0 ±0.025
Surface PHYSICAL CHARAC Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8		S\$1993-06 280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8	VDE	Tolerance ±1.0 ±0.025
Surface PHYSICAL CHARAC Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40		S\$1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength Product Weight	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm g	\$\$1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40 /		SS1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength Product Weight Tape Material	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC		SS1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength Product Weight Tape Material Adhesive Material	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm g	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber	0,086 0001	SS1993-06 (280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength Product Weight Tape Material Adhesive Material Color	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm g / / /	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber As per descript	0,086 0001	SS1993-06 280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber per description	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength Product Weight Tape Material Adhesive Material Color Voltage Rating	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm g / / / V	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber As per descript 600	0,086 0001	SS1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber per description 600	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength Product Weight Tape Material Adhesive Material Color Voltage Rating UV Resistant	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm g / / / UL	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber As per descript 600 No	0,086 0001	SS1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber per description 600 No	VDE	Tolerance ±1.0 ±0.025
Product Width Product Thickness Length Tensile Strength Elongation Adhesion to Steel Temperature Rating Electrical Strength Product Weight Trade Material Adhesive Material Color Voltage Rating	Matte TERISTIC INFO (mm) (mm) (m) (N/cm) (%) N/cm °C kV/mm g / / / V	SS1993-06 0001280010-020 19 0.15 20 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber As per descript 600	0,086 0001	SS1993-06 1280021-030,087 19 0.15 25 ≥15 ≥125 ≥1.8 -10-90 ≥40 / PVC Rubber per description 600	VDE	Tolerance ±1.0 ±0.025





TECHNICAL SPECIFICATIONS ELETRICAL TAPE

DATE 11/6/2021
REFERENCE FROM JERRY CAI

	TO BE CONFIRMED Size: 60*20mm Size: 100*40mm										
SHIPPING M	ARKS										
OPCO G.W.:2 N.W.: 2 CTN#:	20KGS // 1360CT mer: Sonepa	NS ar Global Sourcing	SA		PO#: 100000 OPCO #: 450			POE: 18000 OPCOS: 44 H. W.: 28KG CTNN: ———————————————————————————————————	100102 20238134 5 3136/CTNS 50noper Global Sourcing SA	POR: 16000001 OPCOR: 4032 G.W.JINGS	02
For example					G.W.:21KGS N.W.: 20KGS MEAS: 43.5X					N.W.: 20KGS MEAS: 43.5335	5X21.5CM
Size : Tape	400*330*2 Standard		No	Corners	No	Filming	Yes	Silica Ge	l Not	Staples	Not
Pallet	Clear 1.2mx0.8 m		Plastic Pallet	Fumigatio n	NA	Qty	36/30/28 CTNS	Max Weight	Allowed 1T	Max Height	Allowed 160cm
ACCESSORIE		ICLUDED	Tuttet				CITO	Weight		ricigiic	
OIPM N		Instruction sheet	None	Separated	Parts	None	Assembly dwg	None	others	None	
NA											
PALLET LAB Pallet label											
PALLET				ŢŖ,	ND≣® RC≣						
Cust: PO#:		G.W.: N.W.:	KG KG	FUI	KC=						
PRODU	CTS										
SKU: Desc:	CIS	7"650268"400507">									
MASTER PAC	KS / PCS										
COMPLIANC	E REOUIRE	MENTS - OUALIT	Y CHECK POI	NTS							
SURFACE FI		Surface fir	ishes must be	uniform and					isual defects s	uch as breakage	e, dents,
		All exposed All applied All painted	d surfaces mu finishes must	st be free of be adhere to the rface finishes	ourrs and sha e surface and	d show no signs	of delaminati	on or peelir	ng. o SGSO Complia	ance Departmer	nt
QUALITY AN						of Conformance			_		
RELIABILITY	(ce and durabi nal expectatio				l, quality of co	nstruction a	and physical st	rength must me	et
CA 65			ing Water and			p. 5 5 5 5 5					
TPCH			ackaging Clea				1 11/4007/200	((50)			
Reach 94/62/EC			and packaging		n and Restric	tion of Chemic	als"(1907/200	6/EC)			
TESTING EQ	QUIPMENTS	All testing	equipment us	sed in the fact		properly calibr					
ECN		CHANGES	TO SONEPAR	ENGINEERIN	G PRIOR TO		CHANGES TO			OSED PRODUCT luct changes ca	
INITIAL APP		specificati (OIPM) and If this is th shipped to	ons. The unit I must be free ne first shipme SONEPAR.	must functior of breakage, ent of this pro	n properly in dents, burni duct to SONE	accordance wi shing, blisters, EPAR, SONEPAR	th the procedu rust, corrosion Engineering n	ires and ope n, mold, scr	erations cited vatches, peelin	ance and adhere within the Opera g, bubbles, and amples before t	ator's Manual cracking.
Content of	iabels					test report ava ut any air-bubb					
Appearance and/or Prin		els The labels	must adhere e printing mu	uniformly to t	he surface.	•			uch defects th	at would render	r the print
ISTA TEST				urely package	ed in such a r	manner as to pa	ass the ISTA 1	A or 1B			
GENERAL PI	ROTECTION	The production	ct must be pa	ckaged and pr	otected as n		event any shipp		e that may be i	incurred by abra	ision,
INTEGRITY		product as	when the uni	t was original	ly built. The					al and firmly at blisters, rust, c	
WOOD MAT	TER	All wooder	tches, peeling pallets and vold developing	vooden crates		ecked for moist	ure content. T	he moisture	e content read	ing must be belo	ow 18% to
SPECIAL RE		TS None									
		HIS TECHNICAL S PRODUCT, EVEN						S. MANUFAC	CTURER IS RES	PONSIBLE FOR	



TECHNICAL SPECIFICATIONS ELETRICAL TAPE

DATE	11/6/2021
REFERENCE	
FROM	JERRY CAL

REVISION HISTORY							
VERSION	COMMENTS	DATE	Ву	Approved By			
Draft V1	Initial Release	6/11/2021	Jerry Cai				
V2	Add new sku	3/1/2022	Jesse Yao				
V3	Update pictures ,labels,new sku	4/21/2022	Jesse Yao				