LASER CARVING DESCRIPTION: XX X XX XX XX—YEAR: 20 = 2020 X—MONTH: A = JAN, B = FEB, XX—DAY: 14 = 14th DAY XX—HOUR: 14 = 14 PM LASER CARVING XX—HOUR: 14 = 14 PM LASER CARVING LA	1	2		3	4	5	6	7	8	9
Materials Insulator Material:High Temperature Thermoplastic UL 94V-0 PA66 or the equivalent material ★ All materials must meet Greenconn hazardous substances control standards. ★★: Significant Characteristics. indicates product characteristics, functionalities, ar manufacturing processes regarding to customer's specifications ★45.92±0.30	LASI	XX-YEAR: 20 = X-MONTH: A = XX-DAY: 14 =	= 2020 JAN, B = FI = 14th DAY				Cui Vol Ins Die Coi	rrent Rating 14 / 16 / 18 / 20 / tage Rating: 250 ulation Resistanc lectric Withstandi ntact Resistance:	AWG: 13.0Amp AAWG: 10.0Amp AAWG: 7.5Amp ADDC. e:1000MΩ Min. ng Voltage:1500	AC/DC AC/DC AC/DC
manufacturing processes complying to legal regulations stated by local government HOUSING SEAL			22.25±0.25	★ 45.92	2±0.30	<u>3</u>	Ma Ins UL ☆ All sub ind ma spe "☆	terials ulator Material:Hic 94V-0 PA66 or materials must estances control : Significant Che icates product che unufacturing proce ecifications : Safety Feature	gh Temperature the equivalent meet Greenconr standards. aracteristics. aracteristics, fur sses regarding t	Thermoplastic material h hazardous actionalities, ar o customer's
							n ma	nufacturing proce Julations stated by H	sses complying y y local governme	to legal

F

Ε

D

С

В

А