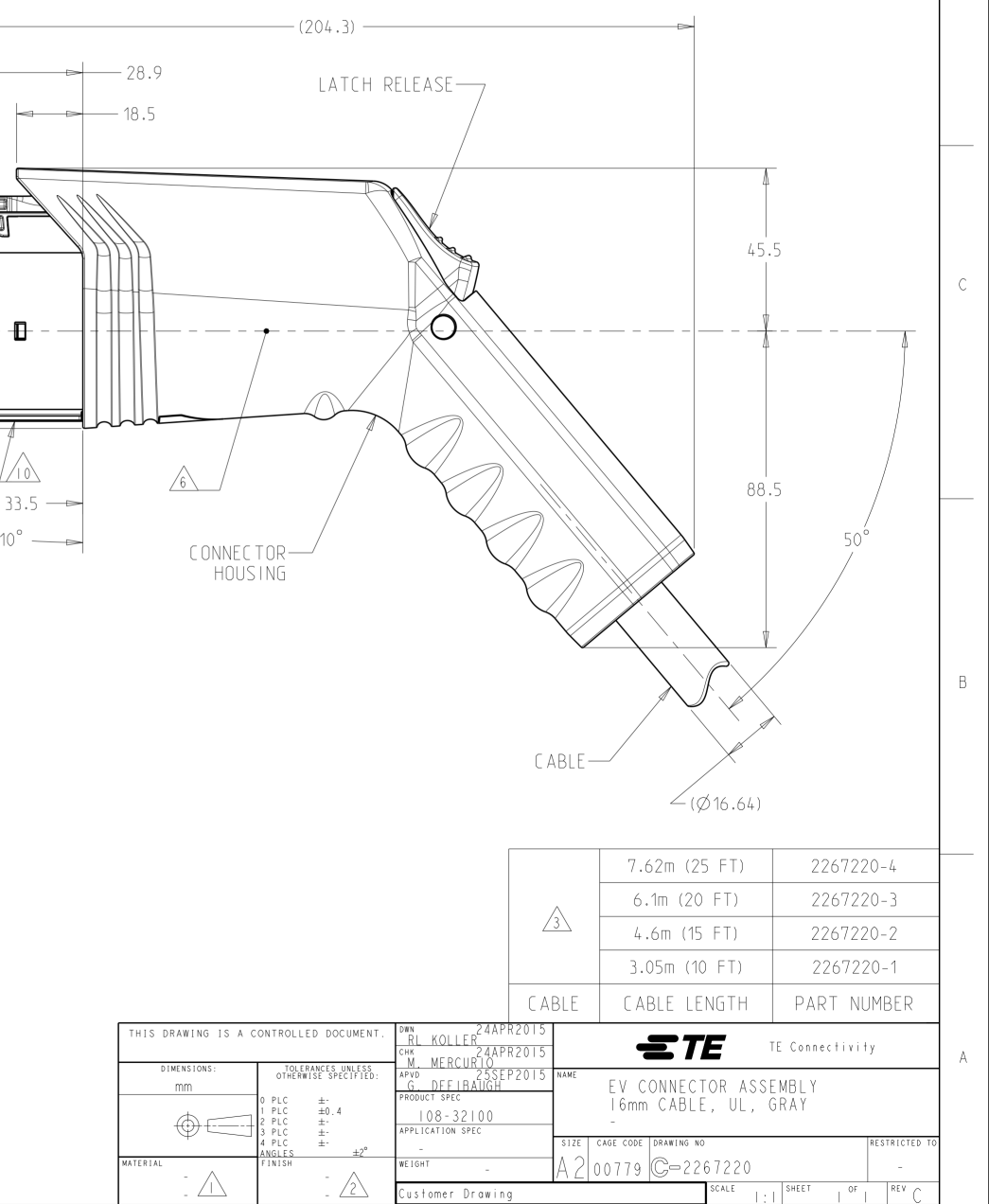
	4		3		
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION C COPYRIGHT 20 BY - All RIGHTS RESERVED. All RIGHTS RESERVED.	20			
D	MATERIAL: CONNECTOR HOUSING: UL94 V-0 RATED THERMOPLAST LATCH: THERMOPLASTIC, COLOR: BLACK CABLE JACKET: THERMOPLASTIC ELASTOMER, COLOR: CABLE CONDUCTORS: COPPER ALLOY CONNECTOR CONTACTS: BRASS ALLOY FINISH: CONNECTOR CONTACTS: SILVER OVER NICKEL CONNECTOR CONTACTS: SILVER OVER NICKEL				
	UL LISTING: TYPE EVE CABLE COLOR, LENGTH AND WIRE TERMINATIONS ARE FULLY CUSTOMIZABLE 4. EV CONNECTOR TECHNICAL PARAMETERS: CURRENT, 32A, VOLTAGE, 240 VAC INGRESS PROTECTION, IP66 STATIC RESISTANCE		 54.2 — 	L2/N AC LINE 2	
С	 (FROM PROX. DETECTION TO GROUND) I500hm RESISTANCE WILL INCREASE TO 4800hm WHEN LATCH IS DEPRESSED 5. THIS PRODUCT IS DESIGNED IN ACCORDANCE WITH SAE INTERNATIONAL SPECIFICATION J1772 ▲ CENTER LINE OF VEHICLE INLET ▲ LATCH IS SHOWN IN LOCKED POSITION 	AC LINE 1		NEUTRAL	37.7
_	8. THIS PRODUCT IS R⊙HS COMPLIANT	PROXIMITY DETECTION ION, TH AMERICA		-CONTROL PILC -EQUIPMENT G	
В					
A					

\sim	
/	
<u> </u>	

			1					
Ι	REVISIONS							
ŀ	Ρ	LTR	DESCRIPTION	DATE DWN A	PVD			
ľ		А	RELEASED PER ECO-15-013901	21SEP2015 RLK M	1M			
ľ		В	REVISED PER ECO-16-007344	08JUN2016 RLK N	1M			
ľ		С	REVISED PER ECO-17-003145	IIMAR2017 RLK N	1M			
ľ								





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

603PT6603SS6L604PT6604SS6706000D02F20091064012007400771200740114AC172ACL-SSI-4R88ACAKA0015SRER88ACAWL005SDER88ACRGD0R3C1300150047130066003613022621161300150149130022002013002201041300220119130124049213018102211365323-11613055176P121971465-220240400003202404000132085828-1208865100302-22733-822733-88CB-BATACC-RSCB-JST3PSW-RSCB-M12COM-R1025AC8425AK84X25AU2525FN823011-03AC118ACL-HHS-1M(CAT5E)SSL009PC2DC012NFC2A-KC6C2085828-220886510150CCSFCBF2R88A-CRWB020N416216000-3426062900-3