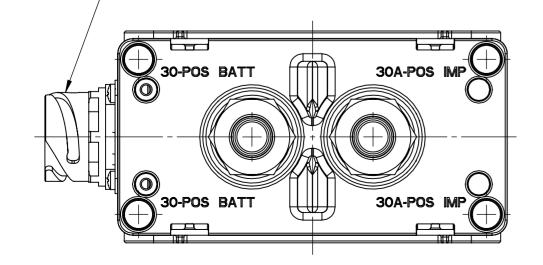


Connector DIN 72585-A1-7 ways



10

9

-Code IVECO -LITTELFUSE production progressive code

8

11

B

A

6	5	4	3	RE	VISIONS	2		1	
		REV.DESCRIPTIONAFIRST ISSUE OF OUTING	LINE DRAWING			DATE 15-June-20	DESIGNED Gasparini	APPROVED Tinto	
									н
									G
	Scale 1:2								
									F
	167								E
									C
	PRESCRIPTIO	NS							C
	- Torque of screw M10= 1 - Fix the device with M6 se	9Nm max crews and with torque o	of 6±2 Nm			linear	aters, defined accordinations	>400 >1000	
	CHARACTERIS		e kit LITTELFUSE code 10844041 28.5 V contacts: 500 A (1h at 23°C) itact: 2000A for 5 sec ITTELFUSE code 00227000			30 ±0,5 angle (for r	120         400           ±0,8         ±1,2           range of lengths)	1000         2000           ±2         ±3	
	<ul> <li>Nominal working tension</li> <li>Nominal working current</li> <li>Nominal working current</li> <li>Nominal max current ma</li> <li>External emergency swit</li> </ul>	: 11 - 28.5 V : 10A main contacts: 500 A ( in contact: 2000A for 5 ich - LITTELFUSE code				>10 50 ±1° ON CRITICAL CHARAC	>50 120 ±0°30' CTERISTICS SYMBOL CHARACTERISTICS SYMBO	>120 400 ±0°15'	B
					DENOTES A PERFORMA IN LITTELFU DENOTES C	CHARACTERISTIC TH NCE.PROCEDURE FO ISE INSPECTION INST	HAT PROVIDES AN INDICAT	ACKINGTO BE DEFINED	
	SAI			NAME	DATE				
	Mat	terial and treatments:			- - - - - - - - - - - - - - - - - - -	- TITLE REV A Electric	Expertise Applied A	Answers Delivered	
6	5	4	3	DO NO	T SCALE DRA			80/3161 F SHEET 1 OF 1 1	4

C	<b></b>	Α	0	
0	5	4	3	
•	<b>.</b>	-	-	