

3

SPECIAL CHARACTERISTICS (IO 515)

SCALE 1:3

CRITICAL

REPORT

REVISION HISTORY								
REV.	DESCRIPTION	NAME	DATE					
0	FIRST ISSUE	D.SCARPETTA	13.03.18					

6

OPERATING FEATURES						
FEATURES	UNIT	VALUE				
V MAX	V	32				
I MAX	Α	SEE DERATING CURVE				
TEMPERATURE RANGE	°C	SEE ADDITIONAL NOTE (1-2)				
TIGHTENING TORQUE M5	Nm	4.5 ± 1				
TIGHTENING TORQUE M8	Nm	12 ± 1				

ADDITIONAL NOTE:

(C)

1) CONTINUOS OPERATING TEMPERATURE RANGE: (C)

-40°C ÷ +150°C (Overheating + T. Amb.)

2) THE CUSTOMER IS RESPONSABLE OF ANY CURRENT PROFILE AND SETUP CONDITION APPLIED, IT IS MANDATORY TO HAVE AS MAXIMUM TEMPERATURE ON CONTACT AREAS < 150°C

IMPORTANT NOTE / NOTE IMPORTANTI

- ABILITY TO MIX DIFFERENT FUSE TYPES IN ONE COMPACT PACKAGE - AVAILABLE FOR MIDIFUSE AND MEGAFUSE
- MIDIFUSE RATINGS AVAILABLE: FULL RANGE
- MEGAVAL RATINGS AVAILABLE: FULL RANGE

ASSOCIATED TABLE REFERENCE								
ING	COATING	MATERIAL	WEIGHT (g)	DENOMINATION	DRAW NO. MTA P/N			
6 µm	SnH 3-6 μ	Cu ETP H4	14	BUSBAR BB4W5588	17167M-00A 0301512/0x			
6 µm	SnH 3-6 μ	Cu ETP H4	11	BUSBAR BB3W588	0301511/0x	17169M-00A		
6 µm	SnH 3-6 μ	Cu ETP H4	5.5	BUSBAR BB2W55	0301509/0x	17121M-00A		
6 µm	SnH 3-6 μ	Cu ETP H4	9	BUSBAR BB3W555	0301508/0x	17122M-00A		

			MTA P/N	0301512/0x		Denom.	BUSBAR BB4W5588			
				Draw No.	17167M-00A		Used for	FUSE HOLDER		
		Date	Name	Diaw	. (Material	Cu ETP H4		
Dr	raft.	13.03.18	D.SCARPETTA	for						
		-	-	Scale	Weight(g)	Lin.Tol.±	Ang.Tol.±	Coating	CnU 2 6 um	ľ
Cl	hk			1:2		0.5	- Sheet	Coating	SnH 3-6 µm	
Ve	erif.	14.03.18	F.ZIMMITTI		1:2 14			Colour	_	
PC	QApp	04.04.18	M.ROSSI	A2	\2 □⊕	Dimensions in (mm)		Coloui		
Ap	pp.	04.04.18	G.SPATARO	С	AD Software PTC Creo			Note		
_	EV.	All proprietary rights reserved by MTA S.p.A This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent.								
	0	Any infringiment will be legally pursued.								

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by MTA manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 0031.1351.01 020417G 020418E 80910030 8601.2020 9-3557-GP REV A 15600-08-10 BK1-HTC-45M BK/FHN19G BK/HJM-HH BK/HKP-CCHH BK/HKP-E-CC BK/HKP-E-HH BK/HKP-EH-HH BK/HKP-U-HH BK/HTJ-LES-FUSE HMG-241 2086-1 2193 RTMF-SC 2602 2650 FHN31G1 G4PB8 2660 2799 CQ-209V 345621A 3794 4202 4408 4413 4423 4482 4532 4537 TSD1404-12 BK/FHN31G1 BK/HKP-H-CC BK/HKP-JQ-BB BK/HKP-JQW-BB BK/HKP-N-HH BK/HKP-S-CC BK/HKP-W-BBHH BP/HHS BPHHU 55900008011 C1933