

| SPECIAL CHARACTERISTICS (IO 515) | | | |
|----------------------------------|----|------|-----------------------|
| REPORT | SC | AREA | VALUE |
| No. | SC | AREA | VALUE |
| 01 | ⊙ | 6C | TIGHTENING TORQUE |
| 02 | ⊙ | 8C | OPERATING TEMPERATURE |

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

P/N 0301508/0x - BB3W555

MIDIVAL HOLDER SUPPLIED SEPARATELY

N°3 - MIDIVAL HOLDER
MTA P/N 0301499/0x

BB3W555

REPRESENTATIVE PERSPECTIVE VIEW
SCALE 1:3

BUSBAR CONFIGURATION TOP VIEW
SCALE 1:3

P/N 0301509/0x - BB2W55

MIDIVAL HOLDER SUPPLIED SEPARATELY

N°2 - MIDIVAL HOLDER
MTA P/N 0301499/0x

BB2W55

REPRESENTATIVE PERSPECTIVE VIEW
SCALE 1:3

BUSBAR CONFIGURATION TOP VIEW
SCALE 1:3

P/N 0301511/0x - BB3W588

MIDIVAL AND MEGAVAL HOLDER SUPPLIED SEPARATELY

MIDIVAL HOLDER
MTA P/N 0301499/0x

N°2 - MEGAVAL HOLDER
MTA P/N 0301498/0x

BB3W588

REPRESENTATIVE PERSPECTIVE VIEW
SCALE 1:3

BUSBAR CONFIGURATION TOP VIEW
SCALE 1:3

P/N 0301512/0x - BB4W588

MIDIVAL AND MEGAVAL HOLDER SUPPLIED SEPARATELY

N°2 - MIDIVAL HOLDER
MTA P/N 0301499/0x

N°2 - MEGAVAL HOLDER
MTA P/N 0301498/0x

BB4W588

REPRESENTATIVE PERSPECTIVE VIEW
SCALE 1:3

BUSBAR CONFIGURATION TOP VIEW
SCALE 1:3

| OPERATING FEATURES | | |
|----------------------|------|---------------------------|
| FEATURES | UNIT | VALUE |
| V MAX | V | 32 |
| I MAX | A | 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:
 1) CONTINUOUS OPERATING TEMPERATURE RANGE: ⊙
 -40°C + 150°C (Overheating + T. Amb.)
 2) THE CUSTOMER IS RESPONSIBLE 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

UNCONTROLLED COPY
 in case of drawing updating/revision
 NO AUTOMATIC
 resubmission will follow

| ASSOCIATED TABLE REFERENCE | | | | | |
|----------------------------|------------|----------------|------------|-----------|------------|
| DRAW NO. | MTA P/N | DENOMINATION | WEIGHT (g) | MATERIAL | COATING |
| 17167M-00A | 0301512/0x | BUSBAR BB4W588 | 14 | Cu ETP H4 | SnH 3-6 μm |
| 17169M-00A | 0301511/0x | BUSBAR BB3W588 | 11 | Cu ETP H4 | SnH 3-6 μm |
| 17121M-00A | 0301509/0x | BUSBAR BB2W55 | 5.5 | Cu ETP H4 | SnH 3-6 μm |
| 17122M-00A | 0301508/0x | BUSBAR BB3W555 | 9 | Cu ETP H4 | SnH 3-6 μm |

| | | | | | |
|------------|----------|------------|--------------|----------------|--------|
| MTA | MTA P/N | 0301512/0x | Denom. | BUSBAR BB4W588 | |
| | Draw No. | 17167M-00A | Used for | FUSE HOLDER | |
| Date | 13.03.18 | Name | D.SCARPETTA | Draw for | CLIENT |
| Scale | 1:2 | Weight(g) | 14 | Lin.Tol.± | 0.5 |
| Ang.Tol.± | - | Coating | SnH 3-6 μm | Sheet | 1/1 |
| Verif. | 14.03.18 | F.ZIMMITTI | Colour | - | Note |
| PQApp | 04.04.18 | M.ROSSI | CAD Software | PTC Creo | |
| App. | 04.04.18 | G.SPATARO | | | |

REV. 0 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. Any infringement will be legally pursued.