evOTO EV FUSE - EV29-M8HR SERIES

PART NR. See rating table

COUNTRY OF ORIGIN Japan

STANDARDS REACH and RoHS compliant ISO 8820-8

CHARACTERISTICS

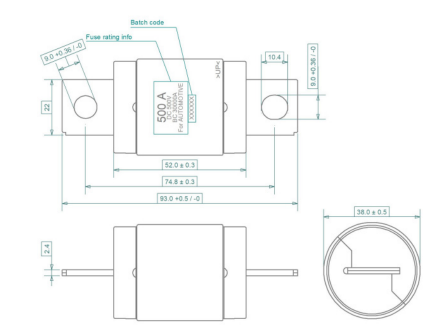
- Meets international specs, complies to ISO 8820-8 and other standards
- UP tube, closed with epoxy resin laser marked, silica sand filled
- Rigid Sn-plated copper connections
- M8 connection holes, spaced 74,8mm
- Maximum torque 12Nm ± 1Nm
- Breaking capacity: 30.000 A at 500 Vdc

TECHNICAL SPECIFICATIONS

DIMENSIONS

RATING TABLE

PHOTO / TECHNICAL DRAWING



L x Ø:

52 (+41) x 38 mm

| Part nr. | Rating (A) | Rating (V) | Holes |
|-------------|------------|------------|-------|
| EV29-350-M8 | 350 | 500 | M8 |
| EV29-400-M8 | 400 | 500 | M8 |
| EV29-450-M8 | 450 | 500 | M8 |
| EV29-500-M8 | 500 | 500 | M8 |

Body:

Element:

Hole size:

Connections:

Max. torque:

Operating temp.:

Breaking capacity:

Unsaturated polyester (UP) tube, silica sand filled, closed with epoxy resin Copper Copper, tin plated M8, spaced 74,8 mm -40 ~ 85 °C 12 ± 1 Nm 30000A@500Vdc

Pe-industries.com The industries.com The industries.com

www.ae-industries.nl