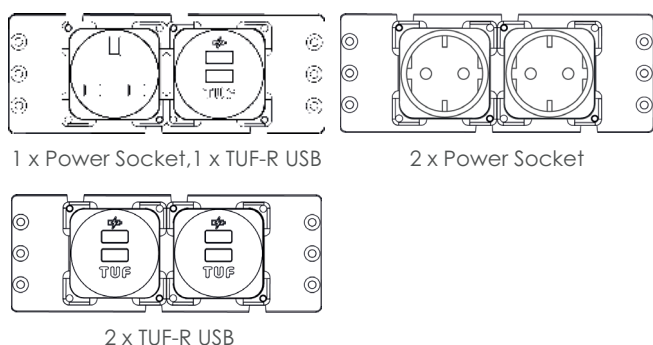


- Compact 2 gang designated charging point
- Frameless for integrated rear panel mounting
- Available with patented replaceable USB
- TUF-R USB in 25W or HP versions

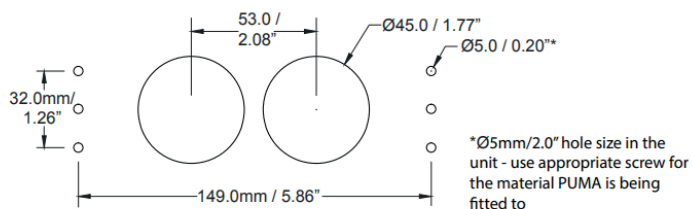


Standard Configurations:

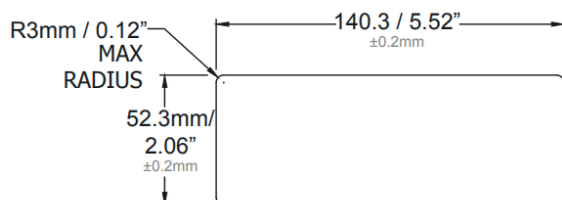


Mounting Options:

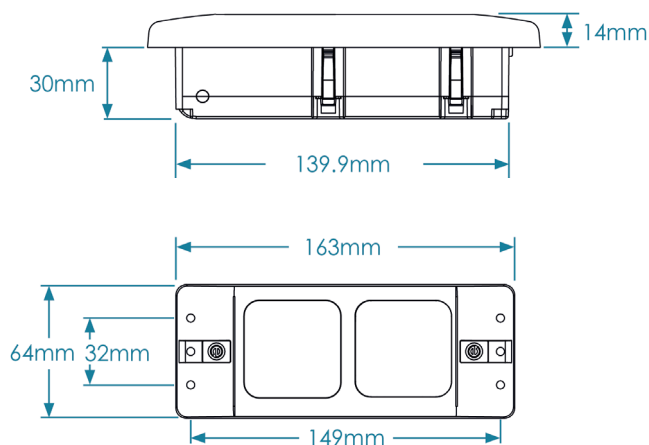
frameless



framed



Product Dimensions



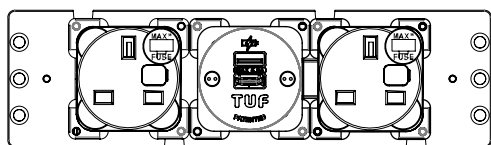
Wiring (power): All OE Railways Approved products are supplied with Harting Han 1A connectors or to open ended cables and compliant to EN45545.

Certifications: PUMA is certified railways approved to the relevant standards: GM/RT 2130 Issue 5.1
EN 50153: 2014+A2:2020, EN 45545-2:2020, EN 50121-3-2:2016+A1, EN 50343:2014+A1:2017, EN 50155:2021(Annex G), EN 61373:2010.

- Compact 3 gang designated charging point
- Frameless for integrated rear panel mounting
- Available with patented replaceable USB
- TUF-R USB in 25W or HP versions



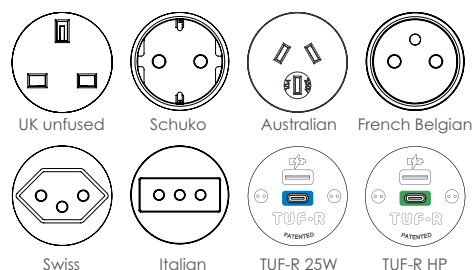
Standard Configurations:



2 x Power Socket, 1 x TUF-R USB

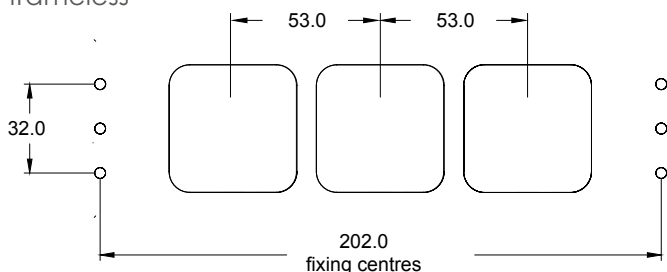
Modular Components

*See website for full list of modular components

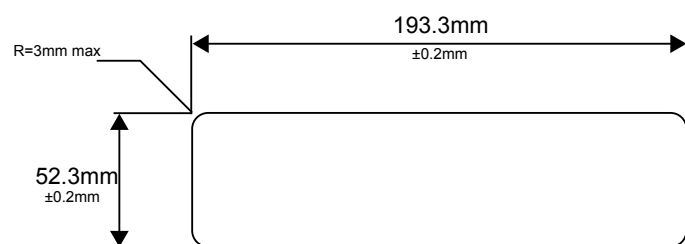


Mounting Options:

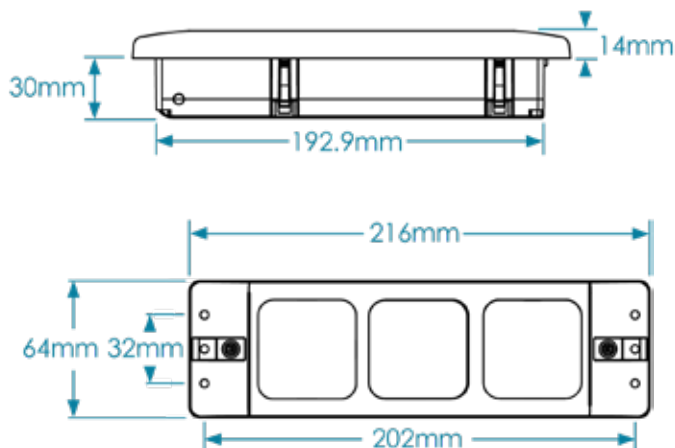
frameless



framed



Product Dimensions



Colour: Black housing

Black or Grey socket fascias

Wiring (power): All OE Railways Approved products are supplied with Harting Han 1A connectors or to open ended cables and compliant to EN45545.

Certifications: PUMA is certified railways

approved to the relevant standards:
GM/RT 2130 Issue 5.1

EN 50153: 2014+A2:2020, EN 45545-2:2020, EN 50121-3-2:2016+A1, EN 50343:2014+A1:2017, EN 50155:2021(Annex G), EN 61373:2010.