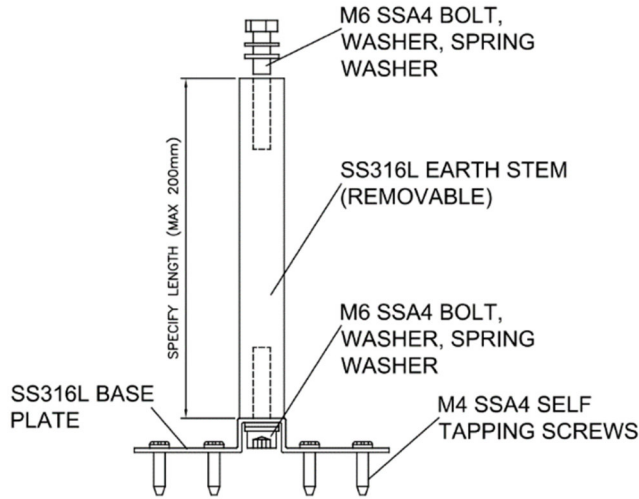


EARTH CONNECTOR WITH REMOVABLE STEM FOR DUCT JOINTS



BMI-EC-060

SS316L BASE PLATE

PART NUMBER: BMI-EC-XXX

- Remarks:** XXX can be any length up to 200mm
 BMI-EC-200 = SS316L Base Plate with 200mm Stem length
 BMI-EC-120 = SS316L Base Plate with 120mm Stem length
 BMI-EC-060 = SS316L Base Plate with 60mm Stem length
 BMI-EC = SS316L Base Plate only
- Notes:** All fasteners included (Earth cable can be included upon request)
 Other material is available (Copper tinned, SS317L upon request)

CHARACTERISTICS

The Earth Connector made from stainless steel 316L is specifically designed to provide a reliable and long-lasting grounding connection. It consists of a termination bolt at both ends of the earth stem, one end will be fitted with earth cable (can be included upon request) that to be secured to a structure or equipment for grounding. When only base plate is to be used to inter-connect two duct joints together, the earth stem can be removed out by releasing the M6 bolt which secures the earth stem with the base plate.

PRODUCT PROPERTIES

Complies with:	IEC 62561-1:2017 Class H (Test no.: 241100018SGP-001) RoHS-Directive 2011/65/EU, RoHS-Directive 2015/863 (Test no. SINH24800457) IEC 62321-3-1:2013, IEC 62321-6:2015, IEC 62321-7-2:2017, IEC 62321-8:2017 Year of affixing the CE Marking: 2024
Material:	Stainless steel 316L
Stem Height:	up to 200mm
Base Plate:	90L x 40W mm
Termination Bolt at both end of Earth Stem:	SSA4 M6 x 20L mm
Self-tapping Screw on Base Plate:	SSA4 M4 x 20L mm