



Coupling piece, enclosure with enclosure

Part no. VS-TR-CI
Catalog No. 002330

EL-Nummer (Norway) 2502089

Delivery program

| | | | |
|--------------------------------------|--|--|---|
| Product range | | | Ci insulated enclosures |
| Basic function | | | Distribution board assembly |
| Product function | | | Accessories |
| Accessories | | | Assembly bracket |
| Information about equipment supplied | | | Including fixing sundries |
| For use with | | | For the connection of distribution boards and for transport units For enclosure assembly at transport splits |
| Notes | | | |
| Additional accessories → #095750 | | | |

Technical data ETIM 7.0

| | | | |
|---|--|----|---------------------|
| Cabinet enclosures (EG000011) / Component for arrangement / baying system (switchgear cabinet) (EC002622) | | | |
| Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Elements for switching cabinet, housing, rack / Component for arrangement/baying system (electrical cabinet) (ecl@ss10.0.1-27-18-28-13 [ACN631012]) | | | |
| Model | | | Coupling piece, top |
| Width | | mm | 37 |
| Height | | mm | 16 |
| Depth | | mm | 7 |
| Material | | | Steel |
| Colour | | | Other |
| RAL-number | | | 7035 |

Additional product information (links)

| | |
|--|---|
| Declaration of conformity | ftp://ftp.moeller.net/DOCUMENTATION/PDF/ci_ce.pdf |
| allowInterrupt=1&RevisionSelectionMethod=LatestReleased&noSaveAs=0&RenderModelCertification=xEnergySafetyCi | http://www.eaton.eu/DE/ecm/idcplg?IdcService=GET_FILE&modelcertification=xEnergySafetyCi |
| allowInterrupt=1&RevisionSelectionMethod=LatestReleased&noSaveAs=0&RenderModelCertification=xEnergySafetyCi Save time – we assist you with expert pre-assembly | http://www.eaton.eu/DE/ecm/idcplg?IdcService=GET_FILE&modelcertification=xEnergySafetyCi |
| allowInterrupt=1&RevisionSelectionMethod=LatestReleased&noSaveAs=0&RenderModelCertification=xEnergySafetyCi product information xEnergy Safety Ci | http://www.eaton.eu/DE/ecm/idcplg?IdcService=GET_FILE&modelcertification=xEnergySafetyCi |
| tool for calculating the power loss for switching device combinations | http://www.eaton.eu/DE/Europe/Electrical/CustomerSupport/ConfigurationTools/TCTool/index.htm |
| configurator - xEnergy family | http://www.eaton.eu/DE/Europe/Electrical/CustomerSupport/ConfigurationTools/xEnergyMainSupport/index.htm |