

Eaton ADU112905

Catalog Number: ADU112905

Eaton Raxton BB Reducer, 3" NPT Male x M25 Female, Stainless Steel, Unplated

General specifications

| | |
|---|---|
| Product Name | Catalog Number |
| Eaton Redapt Metallic Adaptor and Reducer - Adaptor | ADU112905 |
| | EAN |
| | 5056039091712 |
| Product Length/Depth | Product Height |
| 43 mm | 35.195 mm |
| Product Width | Product Weight |
| 30.48 mm | 0.103 kg |
| Warranty | Compliances |
| No warranty | Contact Manufacturer |
| | Multiple listings- contact manufacturer |



Product specifications

NEC hazardous rating

Class I, Division 1
Class II, Division 2
Class III
Class I, Zone 1

Insulator

Non-insulated

Shape

Standard

Ingress protection (IP) ratings

IP66
IP67
IP68

End 1 Size

1/2" NPT

Material

Brass

Standards type

IEC

Gender end 1

Male

Type of adapter/reducer

Standard

End 2 Type

Metric

Gender end 2

Female

End 1 Type

NPT

End 2 Size

M25

NEMA Rating

4X
6P

Area classification

Hazardous/Classified Locations

Resources

Brochures

Oil and Gas Global catalogue

Certification reports

CCoE Certificate - Adaptors
INMETRO Certificate - Adaptors, reducers, unions and plugs
CSA Certificate - Adaptors, reducers, unions and plugs
IECEX Quality Assessment Report
Raxton and Redapt Regulatory instructions
CCoE Certificate - Reducers
ATEX Certificate - Adaptors, reducers and unions
IECEX Certificate - Adaptors, reducers and unions
EAC Certificate - Adaptors, reducers and unions
CSA Quality Assurance Notification Certificate

Specifications and datasheets

Eaton Specification Sheet - ADU112905

Technical data sheets

Redapt AF-U adaptors - Datasheet
Redapt AM-U adaptors - Datasheet
Redapt AD-U adaptors and RD-U reducers - Datasheet

Plating

Electroless nickel



Eaton Corporation plc
Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com

© 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are
property of their respective
owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)