

PRODUCT-DETAILS

Package Level 2 Height

AT28/M28/SFA/BLY ATS28MM SWIVEL M28 FEMALEFITTING BL



| General Information | |
|--------------------------------------|--|
| Extended Product Type | AT28/M28/SFA/BL\ |
| Product ID | 7TCA296170R043 |
| EAN | 5020963047602 |
| Catalog Description | ATS28MM SWIVEL M28 FEMALEFITTING BI |
| Long Description | Adaptalok ATS, Straight Conduit Fitting, Swivel Internal Female Thread, Nomina Conduit Size 28mm, M28 Thread, Polyamide (Nylon) 66, Nickel Plated Brass Thread/TPE, Black with Yellow Elastome |
| Ordering | |
| | |
| EAN | 5020963047602 |
| | |
| | |
| Dimensions | |
| | 1—1 ··· |
| Dimensions Product Net Weight | .14 lb 63.492 g |
| | |
| Product Net Weight | |

| | 25 mm |
|-------------------------|-------|
| Package Level 2 Depth / | 1 in |
| Length | 25 mm |

| Additional Information | | |
|------------------------|--|--|
| Application | For Insertion into Threaded Entries or Knockout to Connect Conduit | |
| Brand / Label | Adaptaflex | |
| Cable Entry Position | M28 Thread | |
| Color | Black/Yellow Elastomer | |
| Material | Polyamide/Nylon 6.6 | |
| Number of Batteries | 0 | |
| Product Name | ADAPTAFLEX | |
| Product Type | Conduit Fitting with Metric Threads | |
| Size | NC 28mm | |
| UPC | 786210257235 | |

| Certificates and Declarations (Document Number) | | |
|---|------------------|--|
| Data Sheet, Technical Information | AT28/M28/SFA/BLY | |
| Declaration of Conformity - CE | 9AKK107492A9618 | |
| Instructions and Manuals | AT28/M28/SFA/BLY | |

| Classifications | | |
|---------------------------------------|---|--|
| ETIM 6 | EC001176 - Screw connection for corrugated plastic hose | |
| ETIM 7 | EC001176 - Screw connection for corrugated plastic hose | |
| UNSPSC | 39121311 | |
| WEEE Category | Product Not in WEEE Scope | |
| IDEA Granular Category Code (IGCC) | 4441 >> Electrical fittings | |

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Cable\ Protection,\ Explosion\ Proof\ and\ Lighting\ \rightarrow\ Flexible\ Cable\ Protection\ Systems$

