

## NYLON 90 DEGREE CONNECTOR IP66

### Features & Benefits

- Non-metallic 90 Degree connector for liquid tight conduit, halogen free PA6 nylon, extreme low fire hazard UL94 V-0
- Halogen, phosphor and cadmium free, UV resistant
- Temperature rating -40 to +115 degrees Celsius, flame retardant
- Self-extinguishing, IP66, anti-static and RoHS compliant
- Self-locking Push Fit installation onto conduit, no tool required



### Ordering Information IP66

| PART NUMBER | DESCRIPTION            |
|-------------|------------------------|
| CFM2-10B    | 90 DEG QUICK CONN 10MM |
| CFM2-12B    | 90 DEG QUICK CONN 12MM |
| CFM2-16B    | 90 DEG QUICK CONN 16MM |
| CFM2-20B    | 90 DEG QUICK CONN 20MM |
| CFM2-25B    | 90 DEG QUICK CONN 25MM |
| CFM2-32B    | 90 DEG QUICK CONN 32MM |
| CFM2-40B    | 90 DEG QUICK CONN 40MM |
| CFM2-50B    | 90 DEG QUICK CONN 50MM |

### Features & Benefits

- IP68 Non-metallic 90 Degree connector for liquid tight conduit, halogen free PA6 nylon, extreme low fire hazard UL94 V-0
- Halogen, phosphor and cadmium free, UV resistant
- Temperature rating -40 to +115 degrees Celsius, flame retardant
- Self-extinguishing, Anti-Static and RoHS compliant
- Self-locking Push Fit installation onto conduit, no tool required

### Ordering Information IP68

| PART NUMBER | DESCRIPTION                 |
|-------------|-----------------------------|
| PCM-2M12    | IP68 90 DEG QUICK CONN 12MM |
| PCM-2M16    | IP68 90 DEG QUICK CONN 16MM |
| PCM-2M20    | IP68 90 DEG QUICK CONN 20MM |
| PCM-2M25    | IP68 90 DEG QUICK CONN 25MM |
| PCM-2M32    | IP68 90 DEG QUICK CONN 32MM |

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.