

www.qvee.com.au

# Nylon Cable Glands

www.qvee.com.au

#### DESCRIPTION

QVEE's nylon cable glands are made from high quality PA66 nylon and are supported with heavy duty EPDM washers and seal.

### TECHNICAL SPECIFICATIONS

#### GENERAL SPECIFICATIONS

Operating Temperature	• -20°C – 100°C	•	QVEE's cable glands head thread is finer making it far easier to do up and enables it to have more surface contact with the gland body.
Metric Thread	• 1.5mm	Sealing Nut	
Approvals	• RoHS, CE approved	e	The claw allows the gland to accomodate a large cable range. QVEE's claw gland is less likely to pop when put under preassure.
Body Material	• Nylon PA бб		
Sealant Material	• EPDM rubber	Body & Rubber washer	EPDM Rubber washer and seal
Flame Retardant	• Yes		
Weatherproof	• Yes		cable glands are resistant to salt water, weak acid oil, grease and common solvency liquids.

## PART NUMBERS

Part No.	Hole Size	Min. Cable Range	Max. Cable Range	Description
NCG12A	• 12mm	• 4.6тт	• 8mm	• 12mm nylon cable gland to suit 8mm - 4.6mm cable
NCG16A	• 16mm	• 6тт	• 10mm	• 16mm nylon cable gland to suit 10mm - 6mm cable
NCG20A	• 20mm	• 9mm	• 14mm	• 20mm nylon cable gland to suit 14mm - 9mm cable
NCG25A	• 25mm	• 13mm	• 18mm	• 25mm nylon cable gland to suit 18mm - 13mm cable
NCG32A	• 32mm	• 18mm	• 25mm	• 32mm nylon cable gland to suit 25mm - 18mm cable
NCG40A	• 40mm	• 24mm	• 30mm	• 40mm nylon cable gland to suit 30mm - 24mm cable
NCG50A	• 50mm	• 30mm	• 39.5mm	• 50mm nylon cable gland to suit 39.5mm - 30mm cable
NCG63A	• 63mm	• 40mm	• 51mm	• 63mm nylon cable gland to suit 51mm - 40mm cable



