Durable Industrial Connectors

Contents

Introduction 200

Archer Kontrol: 1.27mm pitch Connectors

- Specifications 202
- Mating Profiles 203
- Female PCB Connectors 204
- Female Cable Assemblies 206
 - Male PCB Connectors 207

Circular Connectors: MIL-DTL-5015 equivalent

- Introduction 213
- Specifications 215
- Cable Connectors 216
- Panel Connectors 217
 - Accessories 218

These Catalog pages are provided for reference only. Please consult the applicable Drawings and Specifications online for the latest technical data.

Rectangular Connectors Introduction

Durable, rugged double-row high performance connection systems, designed to meet the tough challenges of industrial application environments and cost requirements.

These rectangular connectors are supplied in a choice of contact pitches - 1.27mm pitch for board-to-board & cable-to-board (Archer Kontrol), or 2mm pitch for cable-to-board (M225 Series). Shrouded and polarized connector bodies help withstand lateral and twisting forces, and protect unmated connector contacts.

Increased operating temperature range: -55°C to +125°C

Stocked in depth across Harwin's authorized distributor network

Durable Industrial Rectangular Connectors provide an excellent connection system for a variety of demanding industrial environments.

- Industrial: factory and mobile machinery, control panels and sub-systems, drives, robotics and other automation
- Instrumentation: test equipment and portable hand-held devices
- Site Control: remote control devices, ground and machinery monitoring
- IOT installations, dataloggers, trackside monitoring equipment, vehicle control systems

Archer Kontrol

- Current rating of 1.2A per contact
- Vertical and Horizontal options in both male and female connectors - board-to-board connection for parallel/mezzanine with variable stacking heights, motherboard to daughterboard, or coplanar/edge-to-edge PCB layouts
- Ready-made IDC cable assemblies, double ended with latching female connectors
- Current rating of 3A per signal contact (all electrically loaded;
 3.3A per individual contact)

1225 Connectors

- Cable-to-board connection, with vertical PCB mounted male
- Female crimp contacts on continuous strip for automated crimping
- Simple locking mechanism push fixing pin fully home to expand and lock the rubber collar into the male connector

www.harwin.com



Rectangular Connectors Product Features

Designed for Automated Manufacturing

All board-to-board (Archer Kontrol) connectors are supplied in tape and reel, all female cable contacts (M225 Series) are available on continuous feed strip.



Archer Kontrol - High speed data transmission

Data transmission rates of 3Gbit/s if the system is suitably designed, by analysis of insertion loss and near-end crosstalk (NEXT).



Rugged construction and polarization

Vibration resistant to 20G (Archer Kontrol) and 10G (M225-Series), suitable for operational temperatures from -55°C to +125°C, with significant polarization features to prevent mis-mating in daily use.



Archer Kontrol - IDC connection for cable-to-board

Ready-made cable assemblies constructed with 30AWG ribbon cable, off-the-shelf for immediate availability. Latching features for added strain relief.



Archer Kontrol - Wide choice of stacking heights

Variable stack heights for parallel / mezzanine PCB placement, from 8.00mm to 20.00mm. Right angle mother/daughterboard and co-planar orientations also possible.



M225 Series - Fast and easy locking system

Simple locking mechanism - push fixing pin fully home to expand and lock the rubber collar into the male connector.

Archer Kontrol - PCB location and strain relief

Both vertical and horizontal connectors feature location pegs to assist with SMT board placement, and additional strain relief is provided with SMT hold-down tabs.



M225 Series - 3 points of contact

Improved signal integrity assurance with female Beryllium Copper contacts, giving vibration and shock resistance.





Archer Kontrol Specification

Material

Housings: Cable Cover: Contacts: Retaining Strap: Cable Latch Spring: Cable Insulation: Finish Contacts: Retaining Strap: High Temperature Plastic UL94V-0 Nylon UL94V-0 Phosphor Bronze Brass Stainless Steel PVC

Gold on contact area, Tin on tails Tin

Electrical

Current

PCB Connectors: Cable Assemblies:

Working voltage:

Voltage proof:

Contact resistance Initial: After Conditioning:

Insulation resistance PCB Connectors: Cable Assemblies:

Data Rate:

1.2A max per contact 0.5A max per contact 100V AC 500V AC for 1 minute

25mΩ max 35mΩ max

10G Ω min 1G Ω min Up to 3GBits/s

Pin Numbering

• Mechanical

Durability:	
Insertion force (max):	
Withdrawal force (min):	

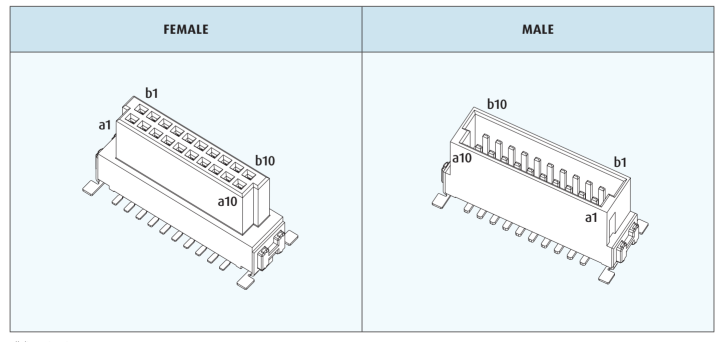
500 operations 0.8N per contact 0.2N per contact

Environmental

Operating temperature PCB Connectors: Cable Assemblies: Vibration sensitivity:

Solderability: Soldering heat resistance: -55°C to +125°C -20°C to +105°C 10Hz to 2000Hz, 1.52mm,

10Hz to 2000HZ, 1.52mm, 196m/s² (20G), duration 12h 245°C for 5 seconds 260°C for 10 seconds

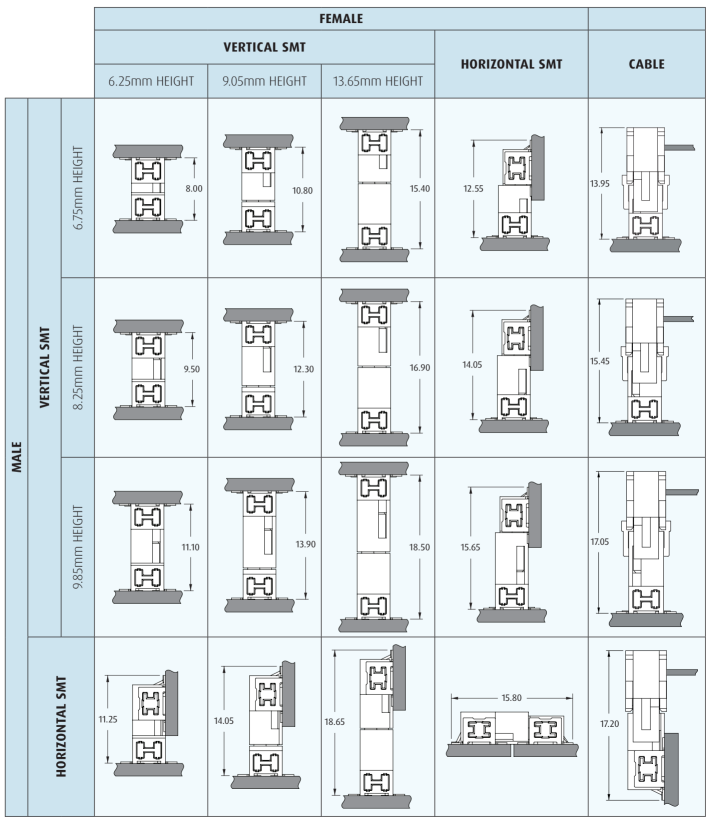


All dimensions in mm.

Archer Kontrol Mating Profiles

Mating heights shown in fully mated condition.

Board-to-Board products can be used up to 1.5mm separated and still perform to the same specifications.

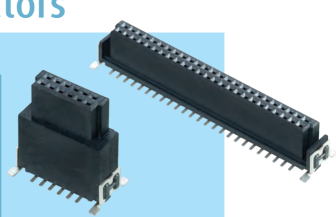


All dimensions in mm.

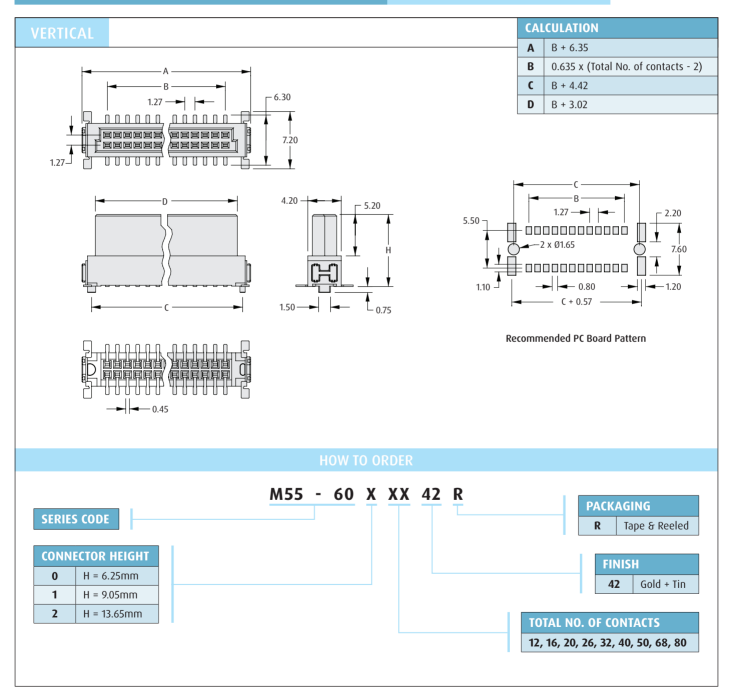


Female Vertical Surface Mount

- Suitable for parallel board-to-board (mezzanine stacking) or motherboard-to-daughterboard configurations.
- Choice of three height options.
- Polarized and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.



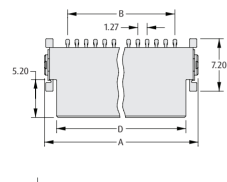
HARWIN

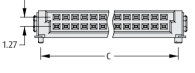


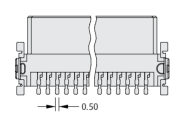
Female Horizontal Surface Mount

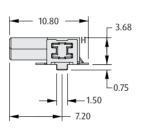
- Suitable for coplaner (edge-to-edge) or motherboard-to-daughterboard configurations.
- Hold-down SMT retaining straps for additional retention to the board.
- Polarized and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.

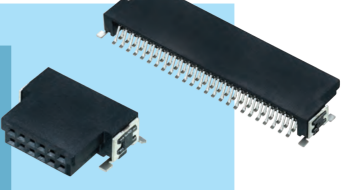
HORIZONTA











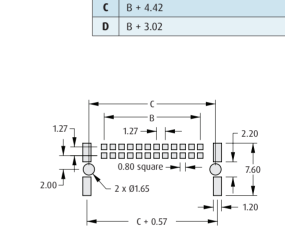
CALCULATION

B + 6.35

0.635 x (Total No. of contacts - 2)

Α

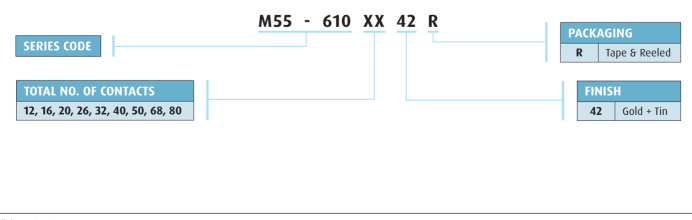
В



Recommended PC Board Pattern

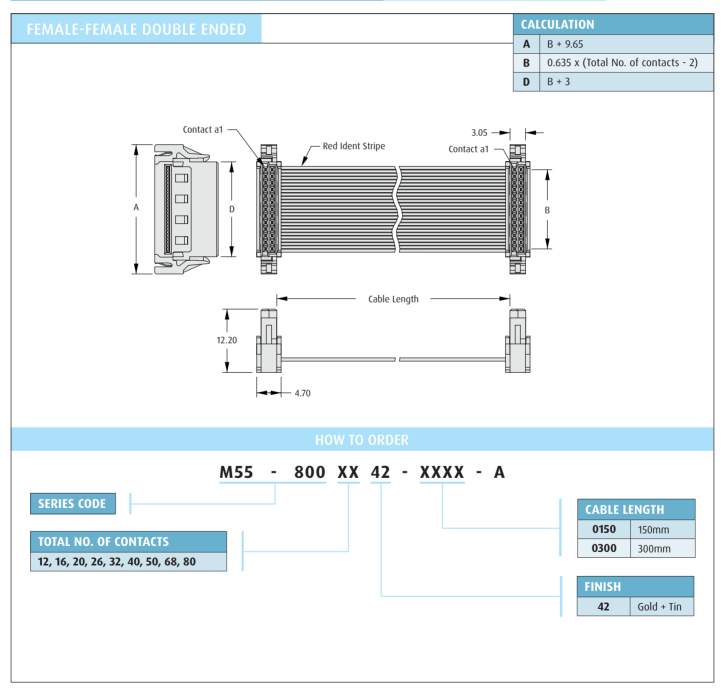
HARWIN

HOW TO ORDER



Female Cable Assemblies

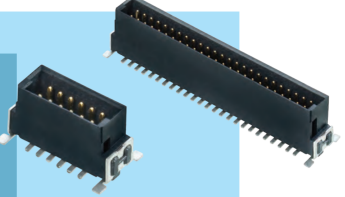
- Ready-made cable assemblies with female IDC connectors on both ends.
- Fitted with 30AWG ribbon cable to UL2678.
- Contact a1 is attached to a1, contact b1 attached to b1, etc.
- Compatible with all male Archer Kontrol connectors
- For additional cable lengths, please consult our Experts at www.harwin.com/contact.

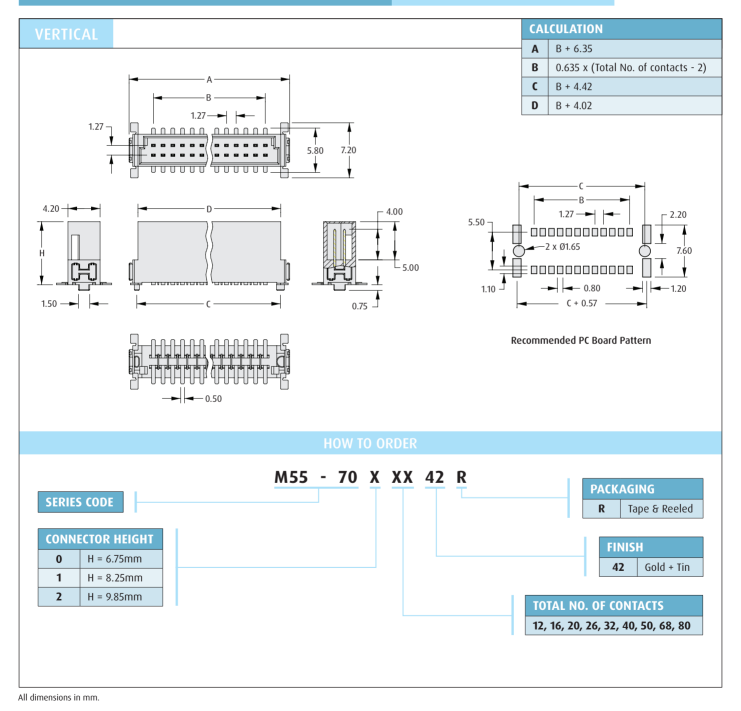


HARWIN

Male Vertical Surface Mount

- Suitable for parallel board-to-board (mezzanine stacking) or motherboard-to-daughterboard configurations.
- Choice of three height options.
- Polarized and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.



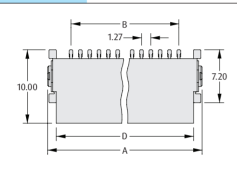


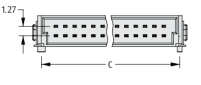
Male Horizontal Surface Mount

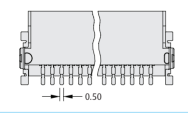
- Suitable for coplaner (edge-to-edge) or motherboard-to-daughterboard configurations.
- Hold-down SMT retaining straps for additional retention to the board.
- Polarized and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.

HORIZONTAL

ARCHER KONTRO







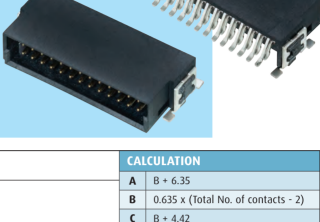


0.75

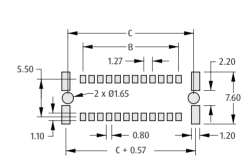
1.50

6.40

4.20



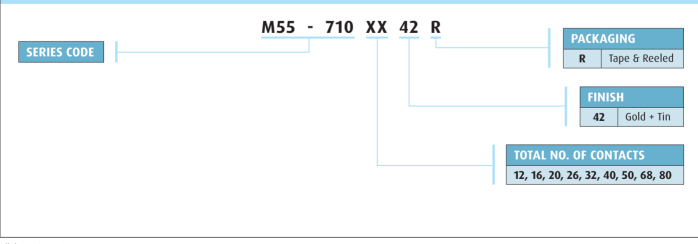
D



B + 4.02

Recommended PC Board Pattern

HOW TO ORDER



Circular Connectors Introduction

A range of high reliability, rugged, RoHS-compliant Circular Connectors to meet the high standards of MIL-DTL-5015, priced to be cost-effective for commercial and industrial applications.

These connectors are designed for use in harsh environments. The high specification connectors are Cadmium-free and Hexavalent-Chromium-free to satisfy the requirements of RoHS (unlike the military standard version of MIL-DTL-5015). The connector range features free plugs, panel mount and cable connector orientations, in a number of popular shell and layout types. Pin and socket contacts can be selected in either side of a mating pair.

Increased operating temperature range: -55°C to +125°C

Stocked in depth across Harwin's authorized distributor network

Features

- Intermateable with MIL-DTL-5015
- Low cost, highly durable & rugged connector system
- Solder termination
- Full environmental sealing with the use of backshells and sealing gaskets, exceeds IP67
- Threaded and polarized coupling
- Zinc Cobalt alloy black shells, for RoHS compliance
- **COTS** applications where MIL spec is not mandatory







Circular Connectors Product Features

RoHS compliant alternative

The military version of these connectors requires a Hexavalent Chromium mixture in the black coating - the Harwin alternative uses a different Zinc Cobalt alloy which is just as durable.



Fully compatible with MIL-DTL-5015

All other material, dimensional and performance specifications are met. Connectors are fully compatible with MIL-DTL-5015 connectors.



Watertight connection

Exceeds IP67 sealing requirements - when mated and fitted with all gaskets and rubber bushings, capable of water immersion of 1.8m for 48 hours.



Strong, durable body and backshell

Connector bodies are manufactured from a strong aluminium alloy, coated with a black zinc colbalt alloy for additional durability.



All dimensions in mm.

Simple solder cable assembly

All contacts are terminated in a solder cup design, for attachment to 16 to 22AWG cables.



Ideal for COTS substitution

Meeting all the requirements for the existing military product, substitution for this RoHS alternative gives potential product cost savings.



Circular Connectors Specification

Materials

Outer shell:

Inner contacts: Insulator, Grommet:

Electrical

Current:

13A

500V AC, 700V DC 500V AC, 700V DC

200V AC, 250V DC

2,000V AC

2,000V AC

1,000V AC

5.000MΩ min

Working voltage 10SL shell: 12S shell: 14S shell:

Voltage proof

10SL shell: 12S shell: 14S shell:

Insulation resistance:

Aluminium Alloy base material, Zinc Cobalt Alloy, Black finish Copper Alloy, Silver finish Synthetic Rubber

+ Mechanica

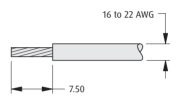
Durability:

500 operations

Environmental

Operating temperature: Vibration sensitivity: Shock severity: Water resistance (sealing): -55°C to +125°C 10Hz to 500Hz, 98m/s² (10G) 490m/s² (50G) for 11ms 1.8m for 48 hours – exceeds IP67

🛛 Wire Detail



Pin Numbering & Spacing

> Views are shown onto the mating face of each connector type.

	10SL SHELL		12S SHELL	14S SHELL	
	2 CONTACT (10SL-4)	3 CONTACT (10SL-3)	2 CONTACT (125-3)	4 CONTACT (14S-2)	6 CONTACT (14S-6)
FEMALE		-2.31 -4.62 -1.35 		A O O C C C C C C C C C C C C C C C C C	4.06 B C B C C C C C C C C
MALE		-2.31 -4.62 -4.62 -1.35 		D C B 4.57	4.06 F B C C C C C C C C

All dimensions in mm.

www.harwin.com





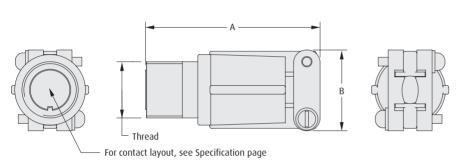
Circular Connectors

Cable Connector & Straight Plug

- Male & female circular connectors intermateable with MIL-DTL-5015.
- Rugged connector system for harsh environments
- Exceeds IP67.
- Recommended wire strip length is 7.5mm.

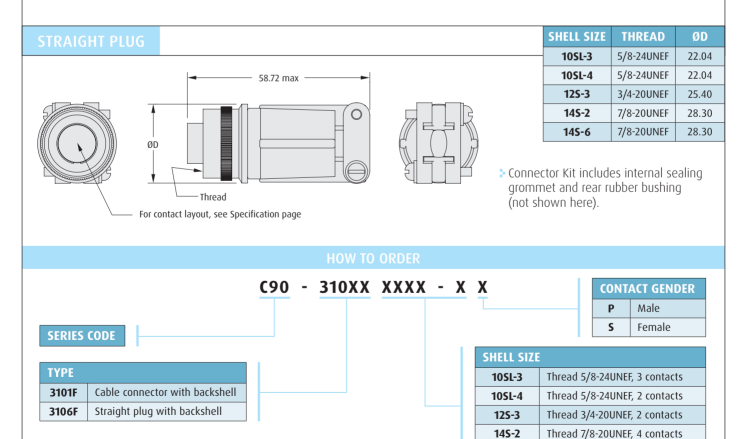


ABLE CONNECTOR



	SHELL SIZE	THREAD	A max	B max
-	10SL-3	5/8-24UNEF	54.10	22.76
	10SL-4	5/8-24UNEF	54.10	22.76
	12S-3	3/4-20UNEF	54.10	22.76
	14 S- 2	7/8-20UNEF	54.10	25.94
	14S-6	7/8-20UNEF	54.10	25.94

Connector Kit includes internal sealing grommet (not shown here).



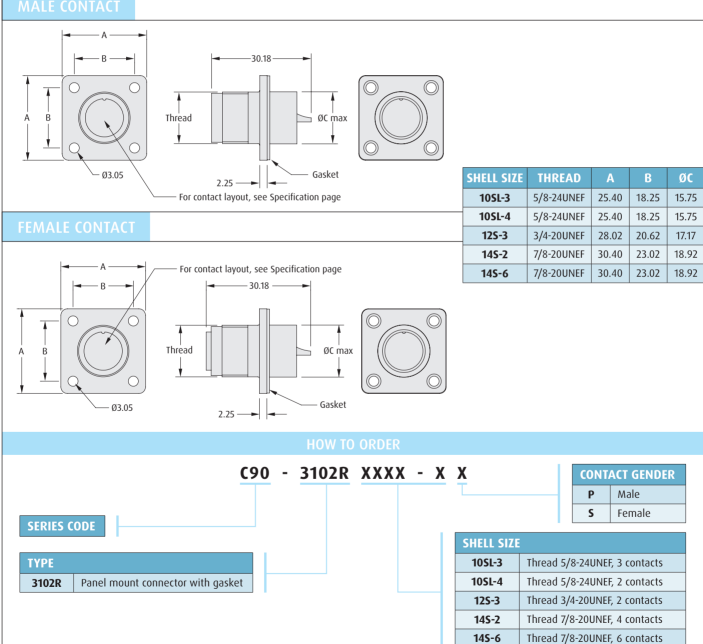
All dimensions in mm.

14S-6

Thread 7/8-20UNEF, 6 contacts

Circular Connectors

- ► Male & female circular connectors intermateable with MIL-DTL-5015.
- Gaskets provide panel mount sealing, and can be used either side of the flange (not shown).
- Mates with C90-3106F Straight Plug connectors shown



All dimensions in mm.

www.harwin.com



Circular Connectors

Dust Caps & Rubber Bushing

- Dust cap with external thread for use with Straight Plugs (C90-3106F).
- Dust cap with internal thread for use with Cable connectors (C90-3101F) and Panel Mount connectors (C90-3102R).
- Dust caps supplied fitted with chain.
- Rubber Bushing for use with Cable connectors (C90-3101F).



ØA — Thread B THREAD SHELL SIZE ØA max B max 1 10**SL** 5/8-24UNEF 17.45 16.66 101.60 ØA **12S** 3/4-20UNEF 20.62 21.44 114.30 B 14S 7/8-20UNEF 23.80 21.44 114.30 11.91 max SHELL SIZE **THREAD** ØA max C Ý TYPE ØA 5/8-24UNEF 20.70 101.60 10**S**L Thread 4 5.59 69.85 12S 3/4-20UNEF 25.40 114.30 ØА 7.92 6 66.68 **14S** 7/8-20UNEF 28.57 114.30 C90 - 2504 X - XXXX C90 - 3420 - X **SERIES CODE** 10**S**L For 10SL shell size **TYPE** TYPE 12S For 12SL shell size For 10SL shell size 4 2 External thread 14S For 14SL shell size 4 For 12SL shell size 3 Internal thread For 14SL shell size 6

All dimensions in mm.