

With a high degree of mechanical and electrical stability, **Bulgin's M12 connectors** provide a **cost effective** and **flexible connectivity solution** for onsite installations, helping to **decrease downtime** in process control, manufacturing automation and industrial instrumentation applications.



Key features:

- Reliable industry standard (EN 61076-2-101) screw locking mechanism
- IP67 degree of protection
- A, B and D Coded versions
- Field installable, cable and panel mount options
- Plastic and metal options variants
- Straight and right angled forms
- Overmolded PVC or PUR cable connectors
- Shielded options
- Pole variants from 3 – 12

Full Contact Diagrams Page 143

M12 connectors are established as one of the most reliable and efficient connection standards for Industrial Machinery and Factory Automation applications. With a small footprint, extremely low failure rate and high performance capabilities, this range is ideal not only for sensor connections but also for a variety of fieldbus systems.

These M12 Series circular connectors are rugged, easy to use and extremely reliable solutions for sensor/actuator connectivity in industrial automation and control applications. With an IP67 rating, they are also extremely effective in harsh environments outside of industrial automation applications where compact and dependable connections with environmental protection are required.

Bulgin's field attachable M12 connectors feature a robust aluminium coupling nut, making them a lightweight and durable alternative to the more common nickel-plated M12 nut variants and an ideal plug and play solution for upgrading sensor systems with M12 connectivity.



Bulgin's M12 Series connectors are available in a variety of industry standard keying/coding options to further minimize wiring errors and serve a large variety of customer needs.

M12 Series coding options:



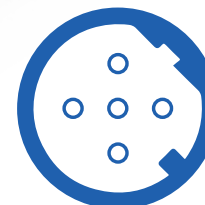
A-Coding

Primarily for general sensor-actuator connections



B-Coding

For fieldbus and signal connections (PROFIBUS & INTERBUS systems)



D-Coding

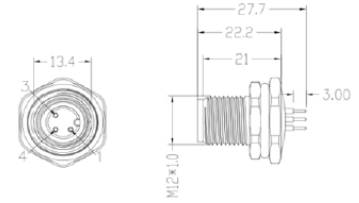
For industrial Ethernets and PROFINET

M12 Rear Panel Mounting Male



PXMBNI12RPM

- 3, 4, 5, 8 and 12 poles
- PCB termination
- Different panel mounting options available
- Mates with Flex Body connectors



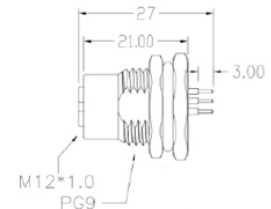
| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|--------------|---------------------------------|
| PXMBNI12RPM03APCPG9 | 03 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPM04APCPG9 | 04 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPM05APCPG9 | 05 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPM08APCPG9 | 08 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPM12APCPG9 | 12 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPM05BPCPG9 | 05 | B | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPM04DPCPG9 | 04 | D | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPM03APCM16 | 03 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPM04APCM16 | 04 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPM05APCM16 | 05 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPM08APCM16 | 08 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPM12APCM16 | 12 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPM05BPCM16 | 05 | B | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPM04DPCM16 | 04 | D | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPM03APCM12 | 03 | A | PCB Terminal | M12 Mounting / Gland Nut Thread |
| PXMBNI12RPM04APCM12 | 04 | A | PCB Terminal | M12 Mounting / Gland Nut Thread |
| PXMBNI12RPM05APCM12 | 05 | A | PCB Terminal | M12 Mounting / Gland Nut Thread |
| PXMBNI12RPM08APCM12 | 08 | A | PCB Terminal | M12 Mounting / Gland Nut Thread |
| PXMBNI12RPM12APCM12 | 12 | A | PCB Terminal | M12 Mounting / Gland Nut Thread |
| PXMBNI12RPM05BPCM12 | 05 | B | PCB Terminal | M12 Mounting / Gland Nut Thread |
| PXMBNI12RPM04DPCM12 | 04 | D | PCB Terminal | M12 Mounting / Gland Nut Thread |

M12 Rear Panel Mounting Female



PXMBNI12RPF

- 3, 4, 5, 8 and 12 poles
- PCB termination
- Different panel mounting options available
- Mates with Flex Inline Body connectors



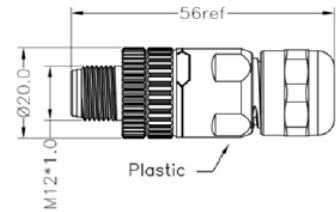
| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|--------------|---------------------------------|
| PXMBNI12RPF03APCPG9 | 03 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPF04APCPG9 | 04 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPF05APCPG9 | 05 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPF08APCPG9 | 08 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPF12APCPG9 | 12 | A | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPF05BPCPG9 | 05 | B | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPF04DPCPG9 | 04 | D | PCB Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12RPF03APCM16 | 03 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPF04APCM16 | 04 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPF05APCM16 | 05 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPF08APCM16 | 08 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPF12APCM16 | 12 | A | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPF05BPCM16 | 05 | B | PCB Terminal | M16 Mounting / Gland Nut Thread |
| PXMBNI12RPF04DPCM16 | 04 | D | PCB Terminal | M16 Mounting / Gland Nut Thread |

M12 Flex Inline Body Male



PXPPAM12FIM

- 3, 4, 5 and 8 poles
- Screw termination
- Plastic Flex Inline Body
- Mates with Flex body and panel mount connectors



| Part Number | Poles | Code | Termination |
|---------------------|-------|------|----------------|
| PXPPAM12FIM03ASTPG9 | 03 | A | Screw Terminal |
| PXPPAM12FIM04ASTPG9 | 04 | A | Screw Terminal |
| PXPPAM12FIM05ASTPG9 | 05 | A | Screw Terminal |
| PXPPAM12FIM08ASTPG9 | 08 | A | Screw Terminal |

M12 Flex Body Female



PXPPAM12FBF

- 3, 4, 5 and 8 poles
- Screw termination
- Plastic Flex Body
- Mates with Flex Inline Body and panel mount connectors



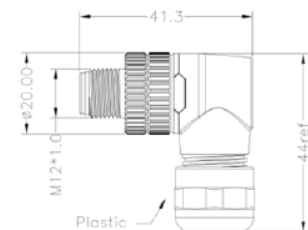
| Part Number | Poles | Code | Termination |
|---------------------|-------|------|----------------|
| PXPPAM12FBF03ASTPG9 | 03 | A | Screw Terminal |
| PXPPAM12FBF04ASTPG9 | 04 | A | Screw Terminal |
| PXPPAM12FBF05ASTPG9 | 05 | A | Screw Terminal |
| PXPPAM12FBF08ASTPG9 | 08 | A | Screw Terminal |

M12 Right Angled Male



PXPPAM12RAM

- 3, 4, 5 and 8 poles
- Screw termination
- Plastic Flex Inline Body
- Mates with Flex Body and panel mount connectors



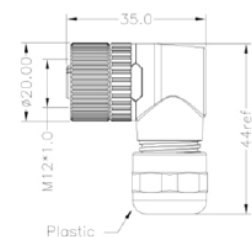
| Part Number | Poles | Code | Termination |
|---------------------|-------|------|----------------|
| PXPPAM12RAM03ASTPG9 | 03 | A | Screw Terminal |
| PXPPAM12RAM04ASTPG9 | 04 | A | Screw Terminal |
| PXPPAM12RAM05ASTPG9 | 05 | A | Screw Terminal |
| PXPPAM12RAM08ASTPG9 | 08 | A | Screw Terminal |

M12 Right Angled Female



PXPPAM12RAF

- 3, 4, 5 and 8 poles
- Screw termination
- Plastic Flex Body
- Mates with Flex Inline Body and panel mount connectors



| Part Number | Poles | Code | Termination |
|---------------------|-------|------|----------------|
| PXPPAM12RAF03ASTPG9 | 03 | A | Screw Terminal |
| PXPPAM12RAF04ASTPG9 | 04 | A | Screw Terminal |
| PXPPAM12RAF05ASTPG9 | 05 | A | Screw Terminal |
| PXPPAM12RAF08ASTPG9 | 08 | A | Screw Terminal |

Nickel Plating M12 Flex Inline Body Male



PXMBNI12FIM

- 3, 4, 5, 8 and 12 poles
- Solder termination
- Metal Flex Inline Body
- Mates with Flex body and panel mount connectors



| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|-----------------|---------------------------------|
| PXMBNI12FIM03ASCPG7 | 03 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FIM04ASCPG7 | 04 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FIM05ASCPG7 | 05 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FIM08ASCPG7 | 08 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FIM12ASCPG7 | 12 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FIM05BSCPG7 | 05 | B | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FIM04DSCPG7 | 04 | D | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FIM03ASCPG9 | 03 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FIM04ASCPG9 | 04 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FIM05ASCPG9 | 05 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FIM08ASCPG9 | 08 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FIM12ASCPG9 | 12 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FIM05BSCPG9 | 05 | B | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FIM04DSCPG9 | 04 | D | Solder Terminal | PG9 Mounting / Gland Nut Thread |

Nickel Plating M12 Flex Body Female



PXMBNI12FBF

- 3, 4, 5, 8 and 12 poles
- Solder termination
- Metal Flex Body
- Mates with Flex Inline Body and panel mount connectors



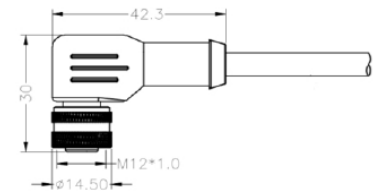
| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|-----------------|---------------------------------|
| PXMBNI12FBF03ASCPG7 | 03 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FBF04ASCPG7 | 04 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FBF05ASCPG7 | 05 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FBF08ASCPG7 | 08 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FBF12ASCPG7 | 12 | A | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FBF05BSCPG7 | 05 | B | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FBF04DSCPG7 | 04 | D | Solder Terminal | PG7 Mounting / Gland Nut Thread |
| PXMBNI12FBF03ASCPG9 | 03 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FBF04ASCPG9 | 04 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FBF05ASCPG9 | 05 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FBF08ASCPG9 | 08 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FBF12ASCPG9 | 12 | A | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FBF05BSCPG9 | 05 | B | Solder Terminal | PG9 Mounting / Gland Nut Thread |
| PXMBNI12FBF04DSCPG9 | 04 | D | Solder Terminal | PG9 Mounting / Gland Nut Thread |

M12 Right Angled Female



PXPTPU12RAF
PXPPVC12RAF

- 3, 4, 5, 8 and 12 poles
- 1,2,3,5,10 & 15M cable options
- Overmold Flex Body
- Mates with Flex Inline Body & panel mount connectors



| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|------------------------|-------|------|----------------|-------------|----------------|
| PXPPVC12RAF03ACL010PVC | 03 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAF03ACL010PUR | 03 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAF03ACL020PVC | 03 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAF03ACL020PUR | 03 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAF03ACL030PVC | 03 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAF03ACL030PUR | 03 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAF03ACL050PVC | 03 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAF03ACL050PUR | 03 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAF03ACL100PVC | 03 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAF03ACL100PUR | 03 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAF03ACL150PVC | 03 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAF03ACL150PUR | 03 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAF04ACL010PVC | 04 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAF04ACL010PUR | 04 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAF04ACL020PVC | 04 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAF04ACL020PUR | 04 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAF04ACL030PVC | 04 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAF04ACL030PUR | 04 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAF04ACL050PVC | 04 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAF04ACL050PUR | 04 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAF04ACL100PVC | 04 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAF04ACL100PUR | 04 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAF04ACL150PVC | 04 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAF04ACL150PUR | 04 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAF05ACL010PVC | 05 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAF05ACL010PUR | 05 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAF05ACL020PVC | 05 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAF05ACL020PUR | 05 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAF05ACL030PVC | 05 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAF05ACL030PUR | 05 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAF05ACL050PVC | 05 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAF05ACL050PUR | 05 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAF05ACL100PVC | 05 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAF05ACL100PUR | 05 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAF05ACL150PVC | 05 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAF05ACL150PUR | 05 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAF08ACL010PVC | 08 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAF08ACL010PUR | 08 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAF08ACL020PVC | 08 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAF08ACL020PUR | 08 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAF08ACL030PVC | 08 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAF08ACL030PUR | 08 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAF08ACL050PVC | 08 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAF08ACL050PUR | 08 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAF08ACL100PVC | 08 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAF08ACL100PUR | 08 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAF08ACL150PVC | 08 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAF08ACL150PUR | 08 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAF12ACL010PVC | 12 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAF12ACL010PUR | 12 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAF12ACL020PVC | 12 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAF12ACL020PUR | 12 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAF12ACL030PVC | 12 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAF12ACL030PUR | 12 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAF12ACL050PVC | 12 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAF12ACL050PUR | 12 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAF12ACL100PVC | 12 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAF12ACL100PUR | 12 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAF12ACL150PVC | 12 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAF12ACL150PUR | 12 | A | Overmold Cable | 15m | PUR |

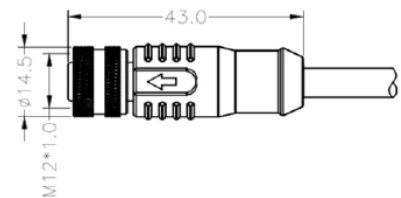
| | | | | | |
|------------------------|----|---|----------------|-----|-----|
| PXPPVC12RAF05BCL010PVC | 05 | B | Overmold Cable | 1m | PVC |
| PXPTPU12RAF05BCL010PUR | 05 | B | Overmold Cable | 1m | PUR |
| PXPPVC12RAF05BCL020PVC | 05 | B | Overmold Cable | 2m | PVC |
| PXPTPU12RAF05BCL020PUR | 05 | B | Overmold Cable | 2m | PUR |
| PXPPVC12RAF05BCL030PVC | 05 | B | Overmold Cable | 3m | PVC |
| PXPTPU12RAF05BCL030PUR | 05 | B | Overmold Cable | 3m | PUR |
| PXPPVC12RAF05BCL050PVC | 05 | B | Overmold Cable | 5m | PVC |
| PXPTPU12RAF05BCL050PUR | 05 | B | Overmold Cable | 5m | PUR |
| PXPPVC12RAF05BCL100PVC | 05 | B | Overmold Cable | 10m | PVC |
| PXPTPU12RAF05BCL100PUR | 05 | B | Overmold Cable | 10m | PUR |
| PXPPVC12RAF05BCL150PVC | 05 | B | Overmold Cable | 15m | PVC |
| PXPTPU12RAF05BCL150PUR | 05 | B | Overmold Cable | 15m | PUR |
| PXPPVC12RAF04DCL010PVC | 04 | D | Overmold Cable | 1m | PVC |
| PXPTPU12RAF04DCL010PUR | 04 | D | Overmold Cable | 1m | PUR |
| PXPPVC12RAF04DCL020PVC | 04 | D | Overmold Cable | 2m | PVC |
| PXPTPU12RAF04DCL020PUR | 04 | D | Overmold Cable | 2m | PUR |
| PXPPVC12RAF04DCL030PVC | 04 | D | Overmold Cable | 3m | PVC |
| PXPTPU12RAF04DCL030PUR | 04 | D | Overmold Cable | 3m | PUR |
| PXPPVC12RAF04DCL050PVC | 04 | D | Overmold Cable | 5m | PVC |
| PXPTPU12RAF04DCL050PUR | 04 | D | Overmold Cable | 5m | PUR |
| PXPPVC12RAF04DCL100PVC | 04 | D | Overmold Cable | 10m | PVC |
| PXPTPU12RAF04DCL100PUR | 04 | D | Overmold Cable | 10m | PUR |
| PXPPVC12RAF04DCL150PVC | 04 | D | Overmold Cable | 15m | PVC |
| PXPTPU12RAF04DCL150PUR | 04 | D | Overmold Cable | 15m | PUR |

M12 Flex Body Female



PXPTPU12FBF
PXPPVC12FBF

- 3, 4, 5, 8 and 12 poles
- 1,2,3,5,10 & 15M cable options
- Overmold Flex Body
- Mates with Flex Inline Body & panel mount connectors



| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|------------------------|-------|------|----------------|-------------|----------------|
| PXPPVC12FBF03ACL010PVC | 03 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FBF03ACL010PUR | 03 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FBF03ACL020PVC | 03 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FBF03ACL020PUR | 03 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FBF03ACL030PVC | 03 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FBF03ACL030PUR | 03 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FBF03ACL050PVC | 03 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FBF03ACL050PUR | 03 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FBF03ACL100PVC | 03 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FBF03ACL100PUR | 03 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FBF03ACL150PVC | 03 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FBF03ACL150PUR | 03 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FBF04ACL010PVC | 04 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FBF04ACL010PUR | 04 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FBF04ACL020PVC | 04 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FBF04ACL020PUR | 04 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FBF04ACL030PVC | 04 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FBF04ACL030PUR | 04 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FBF04ACL050PVC | 04 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FBF04ACL050PUR | 04 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FBF04ACL100PVC | 04 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FBF04ACL100PUR | 04 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FBF04ACL150PVC | 04 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FBF04ACL150PUR | 04 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FBF05ACL010PVC | 05 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FBF05ACL010PUR | 05 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FBF05ACL020PVC | 05 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FBF05ACL020PUR | 05 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FBF05ACL030PVC | 05 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FBF05ACL030PUR | 05 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FBF05ACL050PVC | 05 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FBF05ACL050PUR | 05 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FBF05ACL100PVC | 05 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FBF05ACL100PUR | 05 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FBF05ACL150PVC | 05 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FBF05ACL150PUR | 05 | A | Overmold Cable | 15m | PUR |

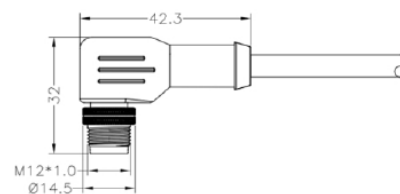
| | | | | | |
|------------------------|----|---|----------------|-----|-----|
| PXPPVC12FBF08ACL010PVC | 08 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FBF08ACL010PUR | 08 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FBF08ACL020PVC | 08 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FBF08ACL020PUR | 08 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FBF08ACL030PVC | 08 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FBF08ACL030PUR | 08 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FBF08ACL050PVC | 08 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FBF08ACL050PUR | 08 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FBF08ACL100PVC | 08 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FBF08ACL100PUR | 08 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FBF08ACL150PVC | 08 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FBF08ACL150PUR | 08 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FBF12ACL010PVC | 12 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FBF12ACL010PUR | 12 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FBF12ACL020PVC | 12 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FBF12ACL020PUR | 12 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FBF12ACL030PVC | 12 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FBF12ACL030PUR | 12 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FBF12ACL050PVC | 12 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FBF12ACL050PUR | 12 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FBF12ACL100PVC | 12 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FBF12ACL100PUR | 12 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FBF12ACL150PVC | 12 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FBF12ACL150PUR | 12 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FBF05BCL010PVC | 05 | B | Overmold Cable | 1m | PVC |
| PXPTPU12FBF05BCL010PUR | 05 | B | Overmold Cable | 1m | PUR |
| PXPPVC12FBF05BCL020PVC | 05 | B | Overmold Cable | 2m | PVC |
| PXPTPU12FBF05BCL020PUR | 05 | B | Overmold Cable | 2m | PUR |
| PXPPVC12FBF05BCL030PVC | 05 | B | Overmold Cable | 3m | PVC |
| PXPTPU12FBF05BCL030PUR | 05 | B | Overmold Cable | 3m | PUR |
| PXPPVC12FBF05BCL050PVC | 05 | B | Overmold Cable | 5m | PVC |
| PXPTPU12FBF05BCL050PUR | 05 | B | Overmold Cable | 5m | PUR |
| PXPPVC12FBF05BCL100PVC | 05 | B | Overmold Cable | 10m | PVC |
| PXPTPU12FBF05BCL100PUR | 05 | B | Overmold Cable | 10m | PUR |
| PXPPVC12FBF05BCL150PVC | 05 | B | Overmold Cable | 15m | PVC |
| PXPTPU12FBF05BCL150PUR | 05 | B | Overmold Cable | 15m | PUR |
| PXPPVC12FBF04DCL010PVC | 04 | D | Overmold Cable | 1m | PVC |
| PXPTPU12FBF04DCL010PUR | 04 | D | Overmold Cable | 1m | PUR |
| PXPPVC12FBF04DCL020PVC | 04 | D | Overmold Cable | 2m | PVC |
| PXPTPU12FBF04DCL020PUR | 04 | D | Overmold Cable | 2m | PUR |
| PXPPVC12FBF04DCL030PVC | 04 | D | Overmold Cable | 3m | PVC |
| PXPTPU12FBF04DCL030PUR | 04 | D | Overmold Cable | 3m | PUR |
| PXPPVC12FBF04DCL050PVC | 04 | D | Overmold Cable | 5m | PVC |
| PXPTPU12FBF04DCL050PUR | 04 | D | Overmold Cable | 5m | PUR |
| PXPPVC12FBF04DCL100PVC | 04 | D | Overmold Cable | 10m | PVC |
| PXPTPU12FBF04DCL100PUR | 04 | D | Overmold Cable | 10m | PUR |
| PXPPVC12FBF04DCL150PVC | 04 | D | Overmold Cable | 15m | PVC |
| PXPTPU12FBF04DCL150PUR | 04 | D | Overmold Cable | 15m | PUR |

M12 Right Angled Male



PXPTPU12RAM
PXPPVC12RAM

- 3, 4, 5, 8 and 12 poles
- 1,2,3,5,10 & 15M cable options
- Overmold Flex Inline Body
- Mates with Flex Body & panel mount connectors



| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|------------------------|-------|------|----------------|-------------|----------------|
| PXPPVC12RAM03ACL010PVC | 03 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAM03ACL010PUR | 03 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAM03ACL020PVC | 03 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAM03ACL020PUR | 03 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAM03ACL030PVC | 03 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAM03ACL030PUR | 03 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAM03ACL050PVC | 03 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAM03ACL050PUR | 03 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAM03ACL100PVC | 03 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAM03ACL100PUR | 03 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAM03ACL150PVC | 03 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAM03ACL150PUR | 03 | A | Overmold Cable | 15m | PUR |

| | | | | | |
|------------------------|----|---|----------------|-----|-----|
| PXPPVC12RAM04ACL010PVC | 04 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAM04ACL010PUR | 04 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAM04ACL020PVC | 04 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAM04ACL020PUR | 04 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAM04ACL030PVC | 04 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAM04ACL030PUR | 04 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAM04ACL050PVC | 04 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAM04ACL050PUR | 04 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAM04ACL100PVC | 04 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAM04ACL100PUR | 04 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAM04ACL150PVC | 04 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAM04ACL150PUR | 04 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAM05ACL010PVC | 05 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAM05ACL010PUR | 05 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAM05ACL020PVC | 05 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAM05ACL020PUR | 05 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAM05ACL030PVC | 05 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAM05ACL030PUR | 05 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAM05ACL050PVC | 05 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAM05ACL050PUR | 05 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAM05ACL100PVC | 05 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAM05ACL100PUR | 05 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAM05ACL150PVC | 05 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAM05ACL150PUR | 05 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAM08ACL010PVC | 08 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAM08ACL010PUR | 08 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAM08ACL020PVC | 08 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAM08ACL020PUR | 08 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAM08ACL030PVC | 08 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAM08ACL030PUR | 08 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAM08ACL050PVC | 08 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAM08ACL050PUR | 08 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAM08ACL100PVC | 08 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAM08ACL100PUR | 08 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAM08ACL150PVC | 08 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAM08ACL150PUR | 08 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAM12ACL010PVC | 12 | A | Overmold Cable | 1m | PVC |
| PXPTPU12RAM12ACL010PUR | 12 | A | Overmold Cable | 1m | PUR |
| PXPPVC12RAM12ACL020PVC | 12 | A | Overmold Cable | 2m | PVC |
| PXPTPU12RAM12ACL020PUR | 12 | A | Overmold Cable | 2m | PUR |
| PXPPVC12RAM12ACL030PVC | 12 | A | Overmold Cable | 3m | PVC |
| PXPTPU12RAM12ACL030PUR | 12 | A | Overmold Cable | 3m | PUR |
| PXPPVC12RAM12ACL050PVC | 12 | A | Overmold Cable | 5m | PVC |
| PXPTPU12RAM12ACL050PUR | 12 | A | Overmold Cable | 5m | PUR |
| PXPPVC12RAM12ACL100PVC | 12 | A | Overmold Cable | 10m | PVC |
| PXPTPU12RAM12ACL100PUR | 12 | A | Overmold Cable | 10m | PUR |
| PXPPVC12RAM12ACL150PVC | 12 | A | Overmold Cable | 15m | PVC |
| PXPTPU12RAM12ACL150PUR | 12 | A | Overmold Cable | 15m | PUR |
| PXPPVC12RAM05BCL010PVC | 05 | B | Overmold Cable | 1m | PVC |
| PXPTPU12RAM05BCL010PUR | 05 | B | Overmold Cable | 1m | PUR |
| PXPPVC12RAM05BCL020PVC | 05 | B | Overmold Cable | 2m | PVC |
| PXPTPU12RAM05BCL020PUR | 05 | B | Overmold Cable | 2m | PUR |
| PXPPVC12RAM05BCL030PVC | 05 | B | Overmold Cable | 3m | PVC |
| PXPTPU12RAM05BCL030PUR | 05 | B | Overmold Cable | 3m | PUR |
| PXPPVC12RAM05BCL050PVC | 05 | B | Overmold Cable | 5m | PVC |
| PXPTPU12RAM05BCL050PUR | 05 | B | Overmold Cable | 5m | PUR |
| PXPPVC12RAM05BCL100PVC | 05 | B | Overmold Cable | 10m | PVC |
| PXPTPU12RAM05BCL100PUR | 05 | B | Overmold Cable | 10m | PUR |
| PXPPVC12RAM05BCL150PVC | 05 | B | Overmold Cable | 15m | PVC |
| PXPTPU12RAM05BCL150PUR | 05 | B | Overmold Cable | 15m | PUR |
| PXPPVC12RAM04DCL010PVC | 04 | D | Overmold Cable | 1m | PVC |
| PXPTPU12RAM04DCL010PUR | 04 | D | Overmold Cable | 1m | PUR |
| PXPPVC12RAM04DCL020PVC | 04 | D | Overmold Cable | 2m | PVC |
| PXPTPU12RAM04DCL020PUR | 04 | D | Overmold Cable | 2m | PUR |
| PXPPVC12RAM04DCL030PVC | 04 | D | Overmold Cable | 3m | PVC |
| PXPTPU12RAM04DCL030PUR | 04 | D | Overmold Cable | 3m | PUR |
| PXPPVC12RAM04DCL050PVC | 04 | D | Overmold Cable | 5m | PVC |
| PXPTPU12RAM04DCL050PUR | 04 | D | Overmold Cable | 5m | PUR |
| PXPPVC12RAM04DCL100PVC | 04 | D | Overmold Cable | 10m | PVC |
| PXPTPU12RAM04DCL100PUR | 04 | D | Overmold Cable | 10m | PUR |
| PXPPVC12RAM04DCL150PVC | 04 | D | Overmold Cable | 15m | PVC |
| PXPTPU12RAM04DCL150PUR | 04 | D | Overmold Cable | 15m | PUR |

M12 Flex Inline Body Male



PXPTPU12FIM
PXPPVC12FIM

- 3, 4, 5, 8 and 12 poles
- 1,2,3,5,10 & 15M cable options
- Overmold Flex Inline Body
- Mates with Flex Body & panel mount connectors



| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|------------------------|-------|------|----------------|-------------|----------------|
| PXPPVC12FIM03ACL010PVC | 03 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FIM03ACL010PUR | 03 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FIM03ACL020PVC | 03 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FIM03ACL020PUR | 03 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FIM03ACL030PVC | 03 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FIM03ACL030PUR | 03 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FIM03ACL050PVC | 03 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FIM03ACL050PUR | 03 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FIM03ACL100PVC | 03 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FIM03ACL100PUR | 03 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FIM03ACL150PVC | 03 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FIM03ACL150PUR | 03 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FIM04ACL010PVC | 04 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FIM04ACL010PUR | 04 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FIM04ACL020PVC | 04 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FIM04ACL020PUR | 04 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FIM04ACL030PVC | 04 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FIM04ACL030PUR | 04 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FIM04ACL050PVC | 04 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FIM04ACL050PUR | 04 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FIM04ACL100PVC | 04 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FIM04ACL100PUR | 04 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FIM04ACL150PVC | 04 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FIM04ACL150PUR | 04 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FIM05ACL010PVC | 05 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FIM05ACL010PUR | 05 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FIM05ACL020PVC | 05 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FIM05ACL020PUR | 05 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FIM05ACL030PVC | 05 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FIM05ACL030PUR | 05 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FIM05ACL050PVC | 05 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FIM05ACL050PUR | 05 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FIM05ACL100PVC | 05 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FIM05ACL100PUR | 05 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FIM05ACL150PVC | 05 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FIM05ACL150PUR | 05 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FIM08ACL010PVC | 08 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FIM08ACL010PUR | 08 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FIM08ACL020PVC | 08 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FIM08ACL020PUR | 08 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FIM08ACL030PVC | 08 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FIM08ACL030PUR | 08 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FIM08ACL050PVC | 08 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FIM08ACL050PUR | 08 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FIM08ACL100PVC | 08 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FIM08ACL100PUR | 08 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FIM08ACL150PVC | 08 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FIM08ACL150PUR | 08 | A | Overmold Cable | 15m | PUR |
| PXPPVC12FIM12ACL010PVC | 12 | A | Overmold Cable | 1m | PVC |
| PXPTPU12FIM12ACL010PUR | 12 | A | Overmold Cable | 1m | PUR |
| PXPPVC12FIM12ACL020PVC | 12 | A | Overmold Cable | 2m | PVC |
| PXPTPU12FIM12ACL020PUR | 12 | A | Overmold Cable | 2m | PUR |
| PXPPVC12FIM12ACL030PVC | 12 | A | Overmold Cable | 3m | PVC |
| PXPTPU12FIM12ACL030PUR | 12 | A | Overmold Cable | 3m | PUR |
| PXPPVC12FIM12ACL050PVC | 12 | A | Overmold Cable | 5m | PVC |
| PXPTPU12FIM12ACL050PUR | 12 | A | Overmold Cable | 5m | PUR |
| PXPPVC12FIM12ACL100PVC | 12 | A | Overmold Cable | 10m | PVC |
| PXPTPU12FIM12ACL100PUR | 12 | A | Overmold Cable | 10m | PUR |
| PXPPVC12FIM12ACL150PVC | 12 | A | Overmold Cable | 15m | PVC |
| PXPTPU12FIM12ACL150PUR | 12 | A | Overmold Cable | 15m | PUR |

| | | | | | |
|------------------------|----|---|----------------|-----|-----|
| PXPPVC12FIM05BCL010PVC | 05 | B | Overmold Cable | 1m | PVC |
| PXPTPU12FIM05BCL010PUR | 05 | B | Overmold Cable | 1m | PUR |
| PXPPVC12FIM05BCL020PVC | 05 | B | Overmold Cable | 2m | PVC |
| PXPTPU12FIM05BCL020PUR | 05 | B | Overmold Cable | 2m | PUR |
| PXPPVC12FIM05BCL030PVC | 05 | B | Overmold Cable | 3m | PVC |
| PXPTPU12FIM05BCL030PUR | 05 | B | Overmold Cable | 3m | PUR |
| PXPPVC12FIM05BCL050PVC | 05 | B | Overmold Cable | 5m | PVC |
| PXPTPU12FIM05BCL050PUR | 05 | B | Overmold Cable | 5m | PUR |
| PXPPVC12FIM05BCL100PVC | 05 | B | Overmold Cable | 10m | PVC |
| PXPTPU12FIM05BCL100PUR | 05 | B | Overmold Cable | 10m | PUR |
| PXPPVC12FIM05BCL150PVC | 05 | B | Overmold Cable | 15m | PVC |
| PXPTPU12FIM05BCL150PUR | 05 | B | Overmold Cable | 15m | PUR |
| PXPPVC12FIM04DCL010PVC | 04 | D | Overmold Cable | 1m | PVC |
| PXPTPU12FIM04DCL010PUR | 04 | D | Overmold Cable | 1m | PUR |
| PXPPVC12FIM04DCL020PVC | 04 | D | Overmold Cable | 2m | PVC |
| PXPTPU12FIM04DCL020PUR | 04 | D | Overmold Cable | 2m | PUR |
| PXPPVC12FIM04DCL030PVC | 04 | D | Overmold Cable | 3m | PVC |
| PXPTPU12FIM04DCL030PUR | 04 | D | Overmold Cable | 3m | PUR |
| PXPPVC12FIM04DCL050PVC | 04 | D | Overmold Cable | 5m | PVC |
| PXPTPU12FIM04DCL050PUR | 04 | D | Overmold Cable | 5m | PUR |
| PXPPVC12FIM04DCL100PVC | 04 | D | Overmold Cable | 10m | PVC |
| PXPTPU12FIM04DCL100PUR | 04 | D | Overmold Cable | 10m | PUR |
| PXPPVC12FIM04DCL150PVC | 04 | D | Overmold Cable | 15m | PVC |
| PXPTPU12FIM04DCL150PUR | 04 | D | Overmold Cable | 15m | PUR |

PA66 M12 Sealing Cap



PXPPAM12

- Sealing caps to maintain IP rating
- Male & Female versions



| Part Number | Series | Type | Material |
|-------------|--------|------|----------|
|-------------|--------|------|----------|

| | | | |
|-------------|-----|--------|------|
| PXPPAM12CAM | M12 | Male | PA66 |
| PXPPAM12CAF | M12 | Female | PA66 |

Brass - Nickel Plating M12 Sealing Cap



PXMBNI12

- Sealing caps to maintain IP rating
- Male & Female versions



| Part Number | Series | Type | Material |
|-------------|--------|------|----------|
|-------------|--------|------|----------|

| | | | |
|-------------|-----|--------|------------------------|
| PXMBNI12CAM | M12 | Male | Brass - Nickel Plating |
| PXMBNI12CAF | M12 | Female | Brass - Nickel Plating |

Electrical

| | | | | | |
|--------------------------|---------------|------|-----|-----|------|
| No. Poles: | 3 | 4 | 5 | 8 | 12 |
| Current Rating: | 4A | 4A | 4A | 2A | 1.5A |
| Voltage Rating (ac/dc) : | 250V | 250V | 60V | 30V | 30V |
| Contact Resistance: | <10mΩ | | | | |
| Insulation Resistance: | >100MΩ | | | | |
| AC Breakdown Voltage: | | | | | |
| 3 Pole | 1.5KV | | | | |
| 4 Pole | 1.5KV | | | | |
| 5 Pole | 1.5KV | | | | |
| 8 Pole | 0.8KV | | | | |
| 12 Pole | 0.8KV | | | | |
| Operating Temp Range: | -25°C to 80°C | | | | |

Mechanical:

| | |
|--------------------------------------|------------------------------|
| Locking Mechanism: | Screw coupling |
| Sealing: | IP67 |
| Contact Accomodation: | |
| 3, 4, 5, 8 & 12 Pole | 28AWG-22AWG |
| Cable Acceptance: | 4.6 - 8.0mm Dia |
| Terminations: | |
| 3, 4, 5, 8 | PCB / Screw / Solder / Cable |
| 12 | PCB / Solder / Cable |
| Mechanical Operation: | 500 mating cycles |
| Largest diameter over coupling ring: | 20.0mm |

Materials:

Panel Mount:

Cable Connectors:

Flex & Inline Connectors:

| | | | |
|--------------------|-------------------------------|-------------------------------|-------------------------------|
| Body: | Nickel Plated Brass | TPU / PVC | Nickel Plated Brass / PA66 |
| Coupling Nut: | Nickel Plated Brass | Nickel Plated Brass | Nickel Plated Brass |
| Colour: | Grey | Black | Black or Grey |
| Pin Contacts: | Brass, Gold plating | Brass, Gold plating | Brass, Gold plating |
| Socket Contacts: | Phosphor Bronze, Gold plating | Phosphor Bronze, Gold plating | Phosphor Bronze, Gold plating |
| O Rings & Gaskets: | Viton | Viton | Viton |
| RoHS: | Compliant | Compliant | Compliant |

| | | | | | | | |
|---------------|--|--------------------|---|--------------------|----------------------|-------------|---------------------------------------|
| XXX | XXX | XX | XX | X | XX | X | XX |
| Series | Material | Series Size | Body Style | Orientation | NO. Contacts | Code | Termination |
| PXM | BNI = Brass Nickel PAM = Polyamide | 12 | FB = Flex Body | M | 03 | A | ST = Screw Terminal |
| PXP | TPU = overmold for PUR PVC = overmold for PVC | | FI = Flex Inline Body RP = Rear Panel Mounting RA = Right Angle SC = Sealing Cap | F | 04 05 08 12 | B D | PC = PCB CL = Cable SC = Solder |

| | | |
|------------------------------------|--------------------|-----------------------|
| XXX | XXX | XXX |
| Mounting / Gland Nut Thread | Lead Length | Cable Material |
| PG9 | 001 | PUR |
| PG7 | 002 | PVC |
| M16 | 003 | |
| M12 | 010 | |
| | 020 | |
| | 030 | |
| | 050 | |
| | 100 | |
| | 150 | |

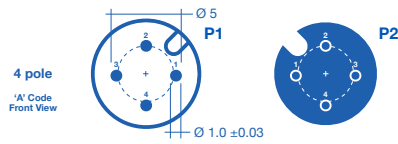
Contact Diagrams:

XXXXXXXXXXM03XXXXXXXXXXXX
XXXXXXXXXXF03XXXXXXXXXXXX



| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|-------------|----|
| 1 | ⌘ | BROWN | 1 |
| 3 | ⌘ | BLUE | 3 |
| 4 | ⌘ | BLACK | 4 |

XXXXXXXXXXM04XXXXXXXXXXXX
XXXXXXXXXXF04XXXXXXXXXXXX



4 PINS A-CODED

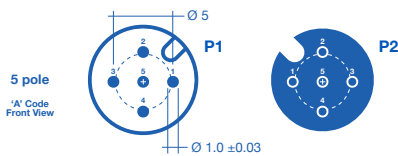
| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|-------------|----|
| 1 | ⌘ | BROWN | 1 |
| 2 | ⌘ | WHITE | 2 |
| 3 | ⌘ | BLUE | 3 |
| 4 | ⌘ | BLACK | 4 |



4 PINS D-CODED

| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|-------------|----|
| 1 | ⌘ | YELLOW | 1 |
| 2 | ⌘ | WHITE | 2 |
| 3 | ⌘ | ORANGE | 3 |
| 4 | ⌘ | BLUE | 4 |

XXXXXXXXXXM05XXXXXXXXXXXX
XXXXXXXXXXF05XXXXXXXXXXXX



5 PINS A-CODED

| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|-------------|----|
| 1 | ⌘ | BROWN | 1 |
| 2 | ⌘ | WHITE | 2 |
| 3 | ⌘ | BLUE | 3 |
| 4 | ⌘ | BLACK | 4 |
| 5 | ⌘ | GREY | 5 |

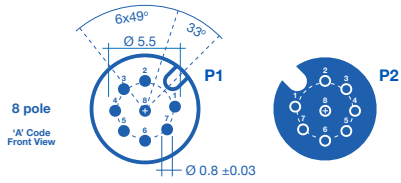


5 PINS B-CODED

| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|-------------|----|
| 1 | ⌘ | BROWN | 1 |
| 2 | ⌘ | WHITE | 2 |
| 3 | ⌘ | BLUE | 3 |
| 4 | ⌘ | BLACK | 4 |
| 5 | ⌘ | GREY | 5 |

Contact Diagrams:

XXXXXXXXXXM08XXXXXXXXXXXXX
XXXXXXXXXXF08XXXXXXXXXXXXX



| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|-------------|----|
| 1 | ⌘ | WHITE | 1 |
| 2 | ⌘ | BROWN | 2 |
| 3 | ⌘ | GREEN | 3 |
| 4 | ⌘ | YELLOW | 4 |
| 5 | ⌘ | GREY | 5 |
| 6 | ⌘ | PINK | 6 |
| 7 | ⌘ | BLUE | 7 |
| 8 | ⌘ | RED | 8 |

XXXXXXXXXXM12XXXXXXXXXXXXX
XXXXXXXXXXF12XXXXXXXXXXXXX



| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|-------------|----|
| 1 | ⌘ | BROWN | 1 |
| 2 | ⌘ | BLUE | 2 |
| 3 | ⌘ | WHITE | 3 |
| 4 | ⌘ | GREEN | 4 |
| 5 | ⌘ | PINK | 5 |
| 6 | ⌘ | YELLOW | 6 |
| 7 | ⌘ | BLACK | 7 |
| 8 | ⌘ | GREY | 8 |
| 9 | ⌘ | RED | 9 |
| 10 | ⌘ | VIOLET | 10 |
| 11 | ⌘ | GREY / PINK | 11 |
| 12 | ⌘ | RED / BLUE | 12 |

With a high degree of mechanical and electrical stability, **Bulgin's M12 X Coding connectors** provide a **cost effective and flexible connectivity solution** for onsite installations, helping to **decrease downtime** in process control, manufacturing automation and industrial instrumentation applications.

Key features:

- Reliable industry standard (EN 61076-2-109) screw locking mechanism
- Field installable, cable and panel mount options
- Maximum Data Signaling Rate to 10Gbit/s
- -25 °C to 85 °C Temperature Range
- Plastic and metal options variants
- Cat6a cables
- Ethernet, Profinet Application
- 800V Rated Impulse Voltage
- IP67 degree of protection
- 0.5A Rated Current
- M12 X Coding

Full Contact Diagrams Page 151

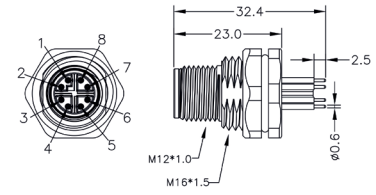


M12 X Code Rear Panel Mounting Male



PXMBNI12RPM08XPCM16

- 8 pole
- PCB termination
- Different panel mounting options available
- Mates with flex body connectors



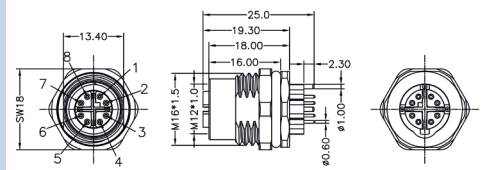
| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|--------------|---------------------------------|
| PXMBNI12RPM08XPCM16 | 08 | X | PCB Terminal | M16 Mounting / Gland Nut Thread |

M12 X Code Rear Panel Mounting Female



PXMBNI12RPF08XPCM16

- 8 pole
- PCB termination
- Different panel mounting options available
- Mates with flex inline body connectors



| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|--------------|---------------------------------|
| PXMBNI12RPF08XPCM16 | 08 | X | PCB Terminal | M16 Mounting / Gland Nut Thread |

M12 X Code Rear Panel Mounting Female - RJ45



PXMBNI12RAF08XRJM16

- 8 pole
- Solder termination
- Metal flex body
- Mates with flex inline body connectors



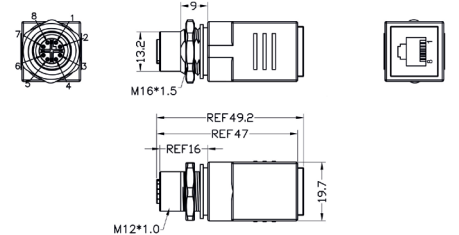
| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|-------------|---------------------------------|
| PXMBNI12RAF08XRJM16 | 08 | X | RJ45 | M16 Mounting / Gland Nut Thread |

M12 X Code Rear Panel Mounting Female - RJ45



PXMBNI12RPM08XRJM16

- 8 pole
- Solder termination
- Metal flex body
- Mates with flex inline body connectors



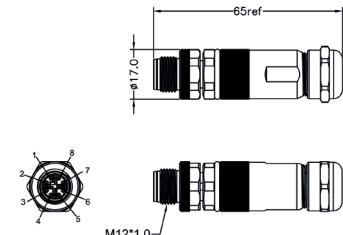
| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|-------------|--------------------------------|
| PXMBNI12RPM08XRJM16 | 08 | X | RJ45 | M16 Mounting / Gland Nut Threa |

Nickel Plated M12 X Code Flex Inline Body Male



PXMBNI12FIM08XSCPG9

- 8 pole
- Solder termination
- Metal flex inline body
- Mates with flex body and panel mount connectors



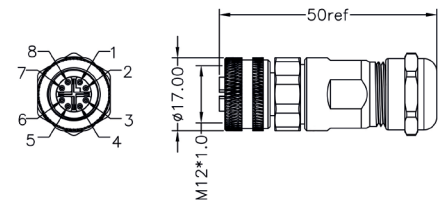
| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|-----------------|---------------------------------|
| PXMBNI12FIM08XSCPG9 | 08 | X | Solder Terminal | PG9 Mounting / Gland Nut Thread |

Nickel Plating M12 X Code Flex Body Female



PXMBNI12FBF08XSCPG9

- 8 pole
- Solder termination
- Metal Flex Body
- Mates with Flex Inline Body and panel mount connectors

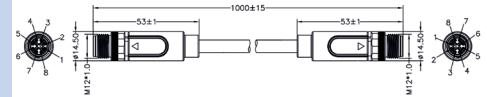


| Part Number | Poles | Code | Termination | Mounting Nut |
|---------------------|-------|------|-----------------|--------------------------------|
| PXMBNI12FBF08XSCPG9 | 08 | X | Solder Terminal | PG9 Mounting / Gland Nut Threa |



PXPTPU12FIM08XFI010PU

- 8 pole
- Choice of cable lengths
- TPU flex body overmold
- PU jacket cable

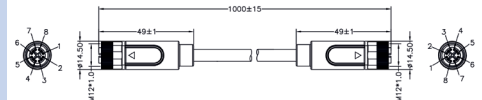


| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|-----------------------|-------|------|----------------|-------------|----------------|
| PXPTPU12FIM08XFI010PU | 08 | X | Overmold Cable | 1m | PU |
| PXPTPU12FIM08XFI020PU | 08 | X | Overmold Cable | 2m | PU |
| PXPTPU12FIM08XFI030PU | 08 | X | Overmold Cable | 3m | PU |
| PXPTPU12FIM08XFI050PU | 08 | X | Overmold Cable | 5m | PU |
| PXPTPU12FIM08XFI100PU | 08 | X | Overmold Cable | 10m | PU |




PXPTPU12FBF08XFB010PU

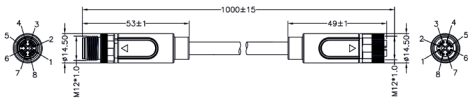
- 8 pole
- Choice of cable lengths
- TPU flex body overmold
- PU jacket cable



| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|-----------------------|-------|------|----------------|-------------|----------------|
| PXPTPU12FBF08XFB010PU | 08 | X | Overmold Cable | 1m | PU |
| PXPTPU12FBF08XFB020PU | 08 | X | Overmold Cable | 2m | PU |
| PXPTPU12FBF08XFB030PU | 08 | X | Overmold Cable | 3m | PU |
| PXPTPU12FBF08XFB050PU | 08 | X | Overmold Cable | 5m | PU |
| PXPTPU12FBF08XFB100PU | 08 | X | Overmold Cable | 10m | PU |




- 8 pole
- Choice of cable lengths
- TPU flex body overmold
- PU jacket cable

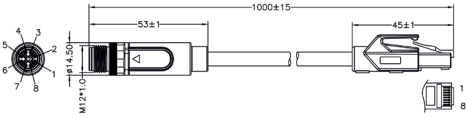


PXPTPU12FIM08XFB010PU

| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|-----------------------|-------|------|----------------|-------------|----------------|
| PXPTPU12FIM08XFB010PU | 08 | X | Overmold Cable | 1m | PU |
| PXPTPU12FIM08XFB020PU | 08 | X | Overmold Cable | 2m | PU |
| PXPTPU12FIM08XFB030PU | 08 | X | Overmold Cable | 3m | PU |
| PXPTPU12FIM08XFB050PU | 08 | X | Overmold Cable | 5m | PU |
| PXPTPU12FIM08XFB100PU | 08 | X | Overmold Cable | 10m | PU |




- 8 pole
- Choice of cable lengths
- TPU flex body overmold
- PU jacket cable

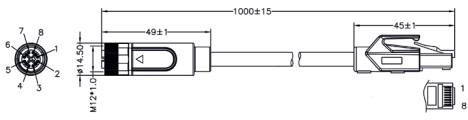


PXPTPU12FIM08XRJ010PU

| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|-----------------------|-------|------|----------------|-------------|----------------|
| PXPTPU12FIM08XRJ010PU | 08 | X | Overmold Cable | 1m | PU |
| PXPTPU12FIM08XRJ020PU | 08 | X | Overmold Cable | 2m | PU |
| PXPTPU12FIM08XRJ030PU | 08 | X | Overmold Cable | 3m | PU |
| PXPTPU12FIM08XRJ050PU | 08 | X | Overmold Cable | 5m | PU |
| PXPTPU12FIM08XRJ100PU | 08 | X | Overmold Cable | 10m | PU |

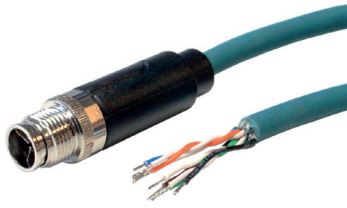


- 8 pole
- Choice of cable lengths
- TPU flex body overmold
- PU jacket cable



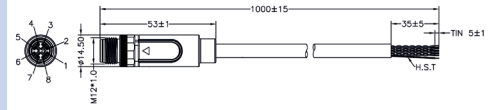
PXPTPU12FBF08XRJ010PU

| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|-----------------------|-------|------|----------------|-------------|----------------|
| PXPTPU12FBF08XRJ010PU | 08 | X | Overmold Cable | 1m | PU |
| PXPTPU12FBF08XRJ020PU | 08 | X | Overmold Cable | 2m | PU |
| PXPTPU12FBF08XRJ030PU | 08 | X | Overmold Cable | 3m | PU |
| PXPTPU12FBF08XRJ050PU | 08 | X | Overmold Cable | 5m | PU |
| PXPTPU12FBF08XRJ100PU | 08 | X | Overmold Cable | 10m | PU |



PXPTPU12FIM08XCL010PU

- 8 pole
- Choice of cable lengths
- TPU flex body overmold
- PU jacket cable

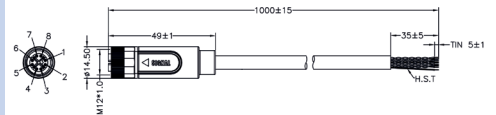


| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|-----------------------|-------|------|----------------|-------------|----------------|
| PXPTPU12FIM08XCL010PU | 08 | X | Overmold Cable | 1m | PU |
| PXPTPU12FIM08XCL020PU | 08 | X | Overmold Cable | 2m | PU |
| PXPTPU12FIM08XCL030PU | 08 | X | Overmold Cable | 3m | PU |
| PXPTPU12FIM08XCL050PU | 08 | X | Overmold Cable | 5m | PU |
| PXPTPU12FIM08XCL100PU | 08 | X | Overmold Cable | 10m | PU |



PXPTPU12FBF08XCL010PU

- 8 pole
- Choice of cable lengths
- TPU flex body overmold
- PU jacket cable



| Part Number | Poles | Code | Termination | Lead Length | Cable Material |
|-----------------------|-------|------|----------------|-------------|----------------|
| PXPTPU12FBF08XCL010PU | 08 | X | Overmold Cable | 1m | PU |
| PXPTPU12FBF08XCL020PU | 08 | X | Overmold Cable | 2m | PU |
| PXPTPU12FBF08XCL030PU | 08 | X | Overmold Cable | 3m | PU |
| PXPTPU12FBF08XCL050PU | 08 | X | Overmold Cable | 5m | PU |
| PXPTPU12FBF08XCL100PU | 08 | X | Overmold Cable | 10m | PU |

PA66 M12 Sealing Cap



PXPPAM12

- Sealing caps to maintain IP rating
- Male & Female versions



| Part Number | Series | Type | Material |
|-------------|--------|--------|----------|
| PXPPAM12CAM | M12 | Male | PA66 |
| PXPPAM12CAF | M12 | Female | PA66 |

Brass - Nickel Plating M12 Sealing Cap



PXMBNI12

- Sealing caps to maintain IP rating
- Male & Female versions



| Part Number | Series | Type | Material |
|-------------|--------|--------|------------------------|
| PXMBNI12CAM | M12 | Male | Brass - Nickel Plating |
| PXMBNI12CAF | M12 | Female | Brass - Nickel Plating |

Buccaneer
M12 X Coding Series

Specifications



Electrical

| | |
|--------------------------|---------------|
| No. Poles: | 8 |
| Current Rating: | 0.5A |
| Voltage Rating (ac/dc) : | 48V |
| Contact Resistance: | <5mΩ |
| Insulation Resistance: | >100MΩ |
| Operating Temp Range: | -25°C to 85°C |

Mechanical:

| | |
|--------------------------------------|----------------------|
| Locking Mechanism: | Screw coupling |
| Sealing: | IP67 |
| Contact Accomodation: | |
| 8 Pole | 26AWG x 4P + AEB |
| Cable: | 6.2mm Dia |
| Terminations: | |
| 8 | PCB / Solder / Cable |
| Mechanical Operation: | 500 mating cycles |
| Largest diameter over coupling ring: | 20.0mm |

Materials:

Panel Mount:

Cable Connectors:

Flex & Inline Connectors:

| | | | |
|--------------------|-------------------------------|-------------------------------|-------------------------------|
| Body: | Nickel Plated Brass | TPU | Nickel Plated Brass |
| Coupling Nut: | Nickel Plated Brass | Nickel Plated Brass | Nickel Plated Brass |
| Colour: | Grey | Black | Grey |
| Pin Contacts: | Brass, Gold plating | Brass, Gold plating | Brass, Gold plating |
| Socket Contacts: | Phosphor Bronze, Gold plating | Phosphor Bronze, Gold plating | Phosphor Bronze, Gold plating |
| O Rings & Gaskets: | Viton | Viton | Viton |
| RoHS: | Compliant | Compliant | Compliant |

| | | | | | | | |
|---------------|------------------------|--------------------|--------------------------|--------------------|---------------------|-------------|-----------------------|
| MX | XXX | XX | XX | X | XX | X | XX |
| Series | Material | Series Size | Body Style | Orientation | NO. Contacts | Code | Termination |
| PXM | BNI = Brass Nickel | 12 | FB = Flex Body | M | 08 | X | PC = PCB |
| PXP | TPU = overmold for PUR | | FI = Flex Inline Body | F | | | CL = Cable |
| | | | RP = Rear Panel Mounting | | | | SC = Solder |
| | | | RA = Right Angle | | | | RJ = RJ45 |
| | | | | | | | FB = FLEX BODY |
| | | | | | | | FI = FLEX INLINE BODY |

| | | |
|------------------------------------|--------------------|-----------------------|
| XXX | XXX | XXX |
| Mounting / Gland Nut Thread | Lead Length | Cable Material |
| PG9 | 010 | PU |
| M16 | 020 | |
| | 030 | |
| | 050 | |
| | 100 | |

Contact Diagrams:

PXMBNI12RPM08XPCM16
PXMBNI12FIM08XSCPG9



PXMBNI12RPF08XPCM16
PXMBNI12FBF08XSCPG9



PXMBNI12RAF08XRJM16
PXMBNI12RPM08XRJM16



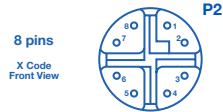
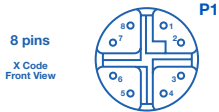
| P1 | PAIR | WIRE COLOUR | P2 |
|----|------|----------------|----|
| 1 | X | WHITE / ORANGE | 1 |
| 2 | | | 2 |
| 3 | X | WHITE / GREEN | 3 |
| 4 | | | 4 |
| 5 | X | WHITE / BLUE | 5 |
| 6 | | | 6 |
| 7 | X | WHITE / BROWN | 7 |
| 8 | | | 8 |

PXPTPU12FIM08XFI010PU



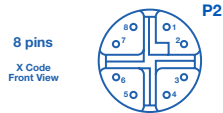
| P1 | PAIR | WIRE COLOUR | P2 |
|-------|------|----------------|-------|
| 1 | X | WHITE / ORANGE | 1 |
| 2 | | | 2 |
| 3 | X | WHITE / GREEN | 3 |
| 4 | | | 4 |
| 5 | X | WHITE / BLUE | 5 |
| 6 | | | 6 |
| 7 | X | WHITE / BROWN | 7 |
| 8 | | | 8 |
| SHELL | — | | SHELL |

PXPTPU12FBF08XFB010PU

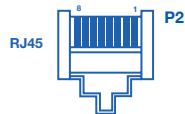


| P1 | PAIR | WIRE COLOUR | P2 |
|-------|------|----------------|-------|
| 1 | X | WHITE / ORANGE | 1 |
| 2 | | | 2 |
| 3 | X | WHITE / GREEN | 3 |
| 4 | | | 4 |
| 5 | X | WHITE / BLUE | 5 |
| 6 | | | 6 |
| 7 | X | WHITE / BROWN | 7 |
| 8 | | | 8 |
| SHELL | — | BRAID | SHELL |

PXPTPU12FIM08XFB010PU

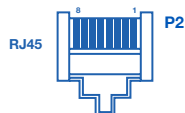
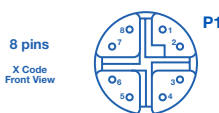


PXPTPU12FIM08XRJ010PU



| P1 | PAIR | WIRE COLOUR | P2 |
|-------|------|----------------|------|
| 1 | X | WHITE / ORANGE | OPEN |
| 2 | | | |
| 3 | X | WHITE / GREEN | |
| 4 | | | |
| 5 | X | WHITE / BLUE | |
| 6 | | | |
| 7 | X | WHITE / BROWN | |
| 8 | | | |
| SHELL | — | BRAID | |

PXPTPU12FBF08XRJ010PU



PXPTPU12FIM08XCL010PU



PXPTPU12FBF08XCL010PU





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.