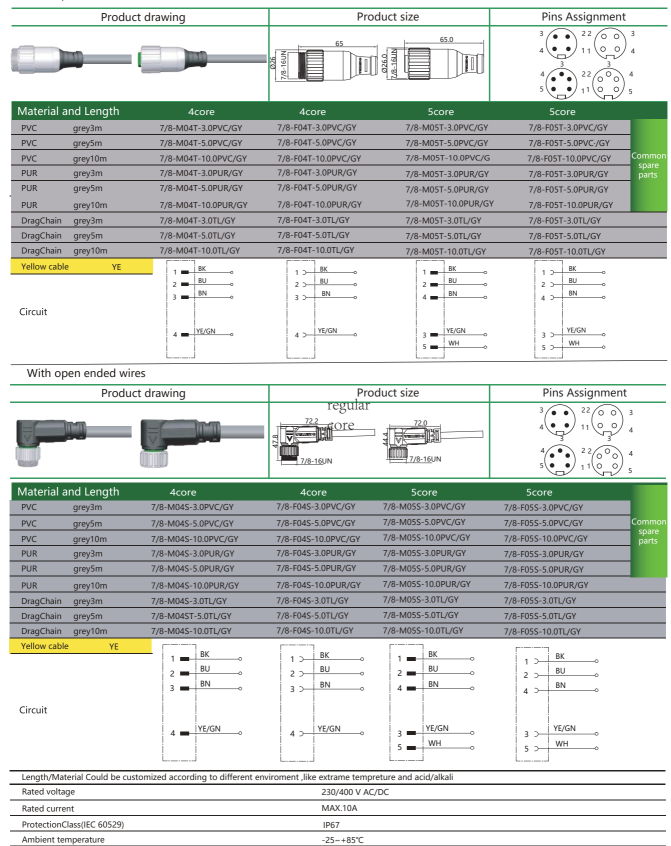


With open ended wires



Cable specification



4G1.5mm²

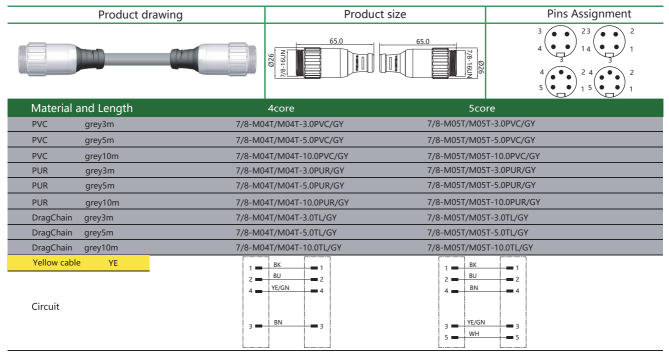


4G1.5mm²

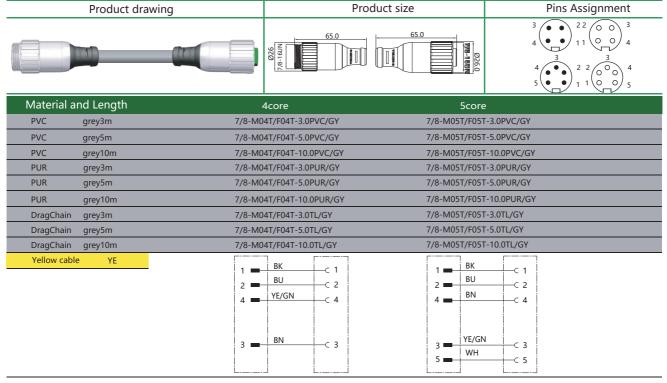
5G1.5mm²



Double end pre cast wire harness



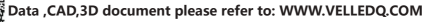
Double end pre cast wire harness



| Length/Material Could be customize | ed according to different enviro | oment like extrame tempreture and acid/alkali | |
|------------------------------------|----------------------------------|---|--|

| Rated voltage | 230/400 V AC/DC | | |
|----------------------------|-----------------|----------|--|
| Rated current | MAX.10A | | |
| ProtectionClass(IEC 60529) | IP67 | | |
| Ambient temperature | -25~+85℃ | | |
| Cable specification | 4G1.5mm² | 5G1.5mm² | |

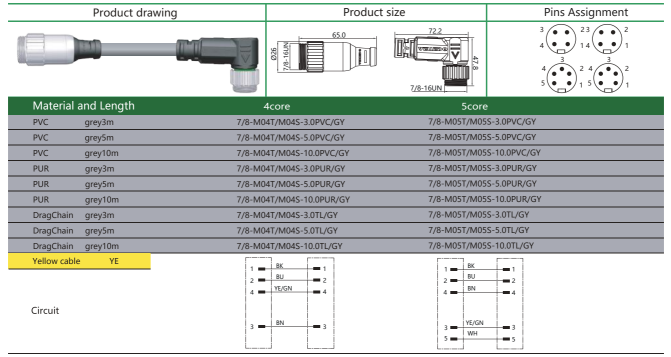




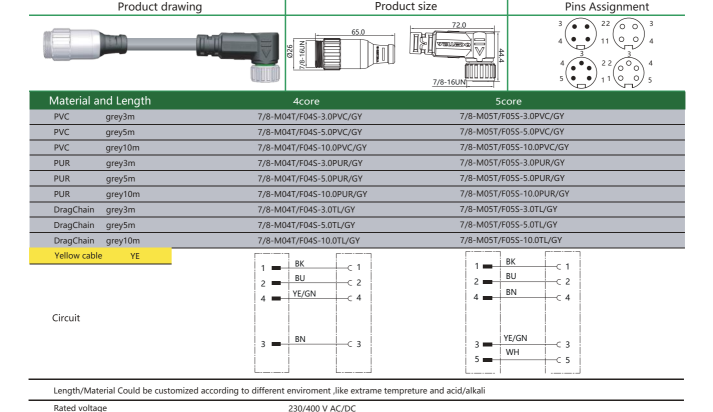




Double end pre cast wire harness



Double end pre cast wire harness



Rated current

ProtectionClass(IEC 60529)

Ambient temperature

Cable specification







MAX.10A

-25~+85℃

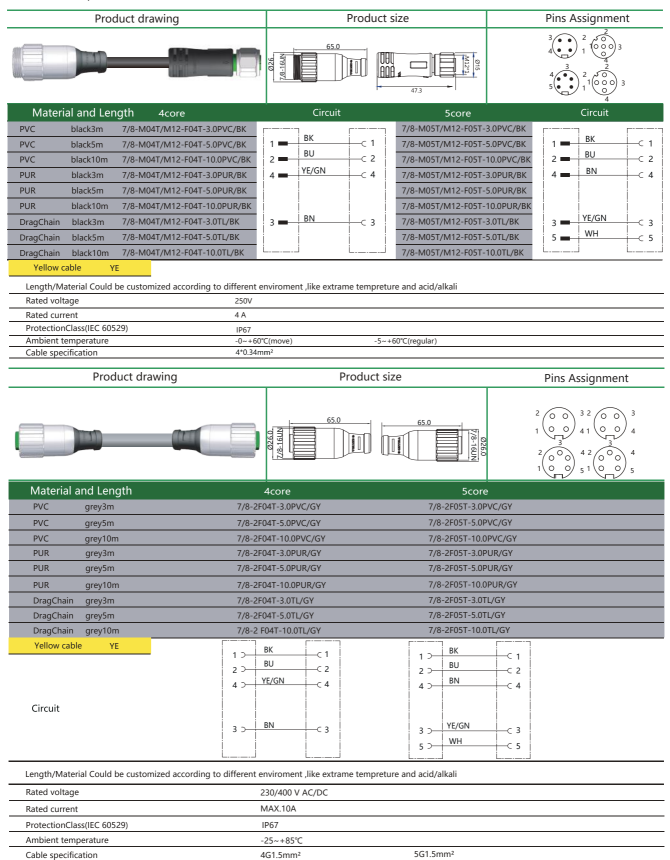
4G1.5mm²

IP67

5G1.5mm²



Double end pre cast wire harness

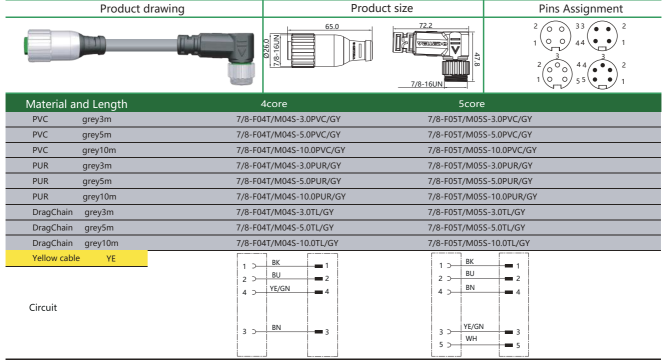




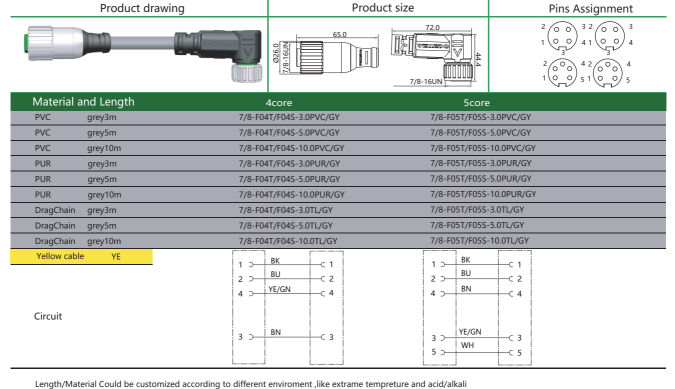
Page 94



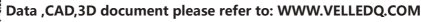
Double end pre cast wire harness



Double end pre cast wire harness



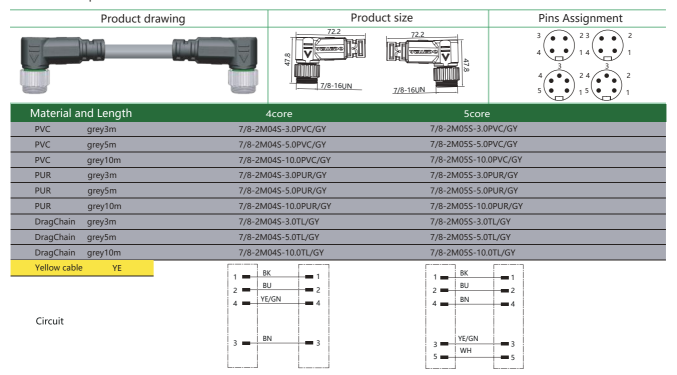








Double end pre cast wire harness



Double end pre cast wire harness

DUR

Circuit

| 72.2 72.0 3 2 2 0 3 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 18 0 0 0 7/8-M05S/F05S-3.0PUC/GY 7/8-M05S/F05S-3.0PUR/GY 7/8-M05S/F05S-3.0PUR/GY 7/8-M05S/F05S-3.0PUR/GY <td< th=""><th colspan="2">Product drawing</th><th>Proc</th><th colspan="2">duct size Pins Assignment</th></td<> | Product drawing | | Proc | duct size Pins Assignment | | |
|---|-----------------|--------------|--------|--|---------------|--------------|
| PVC grey3m 7/8-M04S/F04S-3.0PVC/GY 7/8-M05S/F05S-3.0PVC/GY PVC grey5m 7/8-M04S/F04S-5.0PVC/GY 7/8-M05S/F05S-5.0PVC/GY PVC grey10m 7/8-M04S/F04S-10.0PVC/GY 7/8-M05S/F05S-10.0PVC/GY PUR grey3m 7/8-M04S/F04S-3.0PUR/GY 7/8-M05S/F05S-3.0PUR/GY | | | | 87.8 A A A A A B A B A B A B A B B B B B B B B B B | 44 | (|
| PVC grey5m 7/8-M04S/F04S-5.0PVC/GY 7/8-M05S/F05S-5.0PVC/GY PVC grey10m 7/8-M04S/F04S-10.0PVC/GY 7/8-M05S/F05S-10.0PVC/GY PUR grey3m 7/8-M04S/F04S-3.0PUR/GY 7/8-M05S/F05S-3.0PUR/GY | Materia | l and Length | | | | |
| PVC grey10m 7/8-M04S/F04S-10.0PVC/GY 7/8-M05S/F05S-10.0PVC/GY PUR grey3m 7/8-M04S/F04S-3.0PUR/GY 7/8-M05S/F05S-3.0PUR/GY | PVC | grey3m | 7/8-M0 | 4S/F04S-3.0PVC/GY | 7/8-M05S/F05S | S-3.0PVC/GY |
| PUR grey3m 7/8-M04S/F04S-3.0PUR/GY 7/8-M05S/F05S-3.0PUR/GY | PVC | grey5m | 7/8-M0 | 4S/F04S-5.0PVC/GY | 7/8-M05S/F05S | G-5.0PVC/GY |
| , , , , , , , , , , , , , , , , , , , | PVC | grey10m | 7/8-M0 | 4S/F04S-10.0PVC/GY | 7/8-M05S/F05S | G-10.0PVC/GY |
| PUR grey5m 7/8-M04S/F04S-5.0PUR/GY 7/8-M05S/F05S-5.0PUR/GY | PUR | grey3m | 7/8-M0 | 4S/F04S-3.0PUR/GY | 7/8-M05S/F05S | G-3.0PUR/GY |
| | PUR | grey5m | 7/8-M0 | 4S/F04S-5.0PUR/GY | 7/8-M05S/F05S | S-5.0PUR/GY |

7/8-M04S/F04S-10 0PUR/GY

| | . 0.1 | 9.07.0 | 7,0 110 10,10 10 10,01 01,4 01 |
|---|--------------|---------|--------------------------------|
| | DragChain | grey3m | 7/8-M04S/F04S-3.0TL/GY |
| | DragChain | grey5m | 7/8-M04S/F04S-5.0TL/GY |
| | DragChain | grey10m | 7/8-M04S/F04S-10.0TL/GY |
| | Yellow cable | YE | BK 6.1 |
| _ | | | 1 1 |

| 1/0 | -1V1U45/FU45-TU.UTL/G | Y //O-IV | 1033/F033-10.01L/G1 |
|-------------------|-------------------------|----------|---------------------|
| 1 ■ 2 ■ 4 ■ | BK — 1 BU — 2 YE/GN — 4 | 1 = 2 = | BK |
| 3 ■ | BN C 3 | 3 = 5 == | YE/GN |

| Length/Material Could be customi | izad according to different on | viromont like extreme tom | aratura and acid/alkali |
|----------------------------------|--------------------------------|------------------------------------|-------------------------|
| Length/Material Could be customi | ized according to different en | VII OTTIETIL ,IIKE EXLIAITIE LEITI | Dieture and acid/aikan |

| <u> </u> | • | <u>'</u> | |
|----------------------------|-----------------|----------|--|
| Rated voltage | 230/400 V AC/DC | | |
| Rated current | MAX.10A | | |
| ProtectionClass(IEC 60529) | IP67 | | |
| Ambient temperature | -25~+85℃ | | |
| Cable specification | 4G1.5mm² | 5G1.5mm² | |

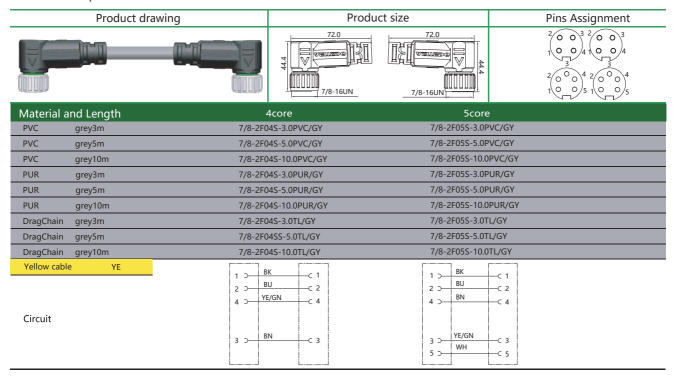




7/8-M05S/F05S-10.0PUR/GY 7/8-M05S/F05S-3.0TL/GY 7/8-M05S/F05S-5.0TL/GY



Double end pre cast wire harness



With open ended wires Flange mounting

| Product drawing | Hole drawing | Product size | Pins Assignmen | nt |
|---------------------------------------|---|--|---------------------------------|----------------|
| | Ø25.3 | 24.1 25.2 25.2 25.2 25.2 25.2 25.2 25.2 25 | 3 4 5 0 1 1 5 | 2 |
| Material and Length | 4core | 5core | | |
| PVC grey3m | FLQ-7/8-M04T(M25)-3.0PVC/GY | FLQ-7/8-M05T(M25 |)-3.0PVC/GY | |
| PVC grey5m | FLQ-7/8-M04T(M25)-5.0PVC/GY | FLQ-7/8-M05T(M25 |)-5.0PVC/GY | |
| PVC grey10m | FLQ-7/8-M04T(M25)-10.0PVC/GY | FLQ-7/8-M05T(M25 |)-10.0PVC/GY | Commo spare |
| PUR grey3m | FLQ-7/8-M04T(M25)-3.0PUR/GY | FLQ-7/8-M05T(M25 |)-3.0PUR/GY | parts |
| PUR grey5m | FLQ-7/8-M04T(M25)-5.0PUR/GY | FLQ-7/8-M05T(M25 |)-5.0PUR/GY | |
| PUR grey10m | FLQ-7/8-M04T(M25)-10.0PUR/GY | FLQ-7/8-M05T(M25 |)-10.0PUR/GY | |
| DragChain grey3m | FLQ-7/8-M04T(M25)-3.0TL/GY | FLQ-7/8-M05T(M25 |)-3.0TL/GY | |
| DragChain grey5m | FLQ-7/8-M04T(M25)-5.0TL/GY | FLQ-7/8-M05T(M25 |)-5.0TL/GY | |
| DragChain grey10m | FLQ-7/8-M04T(M25)-10.0TL/GY | FLQ-7/8-M05T(M25 |)-10.0TL/GY | |
| Yellow cable YE Circuit | 1 | 1 | | |
| Length/Material Could be customized a | according to different enviroment ,like extrame t | empreture and acid/alkali | | |
| Rated voltage | 230/400 V AC/DC | | | |
| Rated current | MAX.10A | | | |
| ProtectionClass(IEC 60529) | IP67 | | | |
| Ambient temperature | -25~+85℃ | | | |
| Cable specification | 4G1.5mm² | 5G1.5mm² | | |











With open ended wires Flange mounting

| Product drawing | Hole drawing | Product size | Pins Assignment |
|-----------------|--------------|--|---|
| | Ø25.3 | 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |

| Material and Length | 4core | 5core | |
|--------------------------|------------------------------|--|-------------|
| PVC grey3m | FLQ-7/8-F04T(M25)-3.0PVC/GY | FLQ-7/8-F05T(M25)-3.0PVC/GY | |
| PVC grey5m | FLQ-7/8-F04T(M25)-5.0PVC/GY | FLQ-7/8-F05T(M25)-5.0PVC/GY | |
| PVC grey10m | FLQ-7/8-F04T(M25)-10.0PVC/GY | FLQ-7/8-F05T(M25)-10.0PVC/GY | Commor |
| PUR grey3m | FLQ-7/8-F04T(M25)-3.0PUR/GY | FLQ-7/8-F05T(M25)-3.0PUR/GY | spare parts |
| PUR grey5m | FLQ-7/8-F04T(M25)-5.0PUR/GY | FLQ-7/8-F05T(M25)-5.0PUR/GY | |
| PUR grey10m | FLQ-7/8-F04T(M25)-10.0PUR/GY | FLQ-7/8-F05T(M25)-10.0PUR/GY | |
| DragChain grey3m | FLQ-7/8-F04T(M25)-3.0TL/GY | FLQ-7/8-F05T(M25)-3.0TL/GY | |
| DragChain grey5m | FLQ-7/8-F04T(M25)-5.0TL/GY | FLQ-7/8-F05T(M25)-5.0TL/GY | |
| DragChain grey10m | FLQ-7/8-F04T(M25)-10.0TL/GY | FLQ-7/8-F05T(M25)-10.0TL/GY | |
| Yellow cable YE Circuit | 1 > BK | 1 D BK 0 2 D BU 0 4 D BN 0 3 D YE/GN 0 5 D WH 0 | |

With open ended wires Flange mounting

| The open ended in estillinge modi | iting | | |
|-----------------------------------|--------------|--|---|
| Product drawing | Hole drawing | Product size | Pins Assignment |
| | Ø25.3 | 64.9 20.0 19.1 S 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |

| | 1 8 N N N N N N N N N N N N N N N N N N | | |
|---------------------|---|------------------------------|-------------|
| Material and Length | 4core | 5core | |
| PVC grey3m | FLH-7/8-M04T(M25)-3.0PVC/GY | FLH-7/8-M05T(M25)-3.0PVC/GY | |
| PVC grey5m | FLH-7/8-M04T(M25)-5.0PVC/GY | FLH-7/8-M05T(M25)-5.0PVC/GY | |
| PVC grey10m | FLH-7/8-M04T(M25)-10.0PVC/GY | FLH-7/8-M05T(M25)-10.0PVC/GY | Commo |
| PUR grey3m | FLH-7/8-M04T(M25)-3.0PUR/GY | FLH-7/8-M05T(M25)-3.0PUR/GY | spare parts |
| PUR grey5m | FLH-7/8-M04T(M25)-5.0PUR/GY | FLH-7/8-M05T(M25)-5.0PUR/GY | |
| PUR grey10m | FLH-7/8-M04T(M25)-10.0PUR/GY | FLH-7/8-M05T(M25)-10.0PUR/GY | |
| DragChain grey3m | FLH-7/8-M04T(M25)-3.0TL/GY | FLH-7/8-M05T(M25)-3.0TL/GY | |
| DragChain grey5m | FLH-7/8-M04T(M25)-5.0TL/GY | FLH-7/8-M05T(M25)-5.0TL/GY | |
| DragChain grey10m | FLH-7/8-M04T(M25)-10.0TL/GY | FLH-7/8-M05T(M25)-10.0TL/GY | |
| Yellow cable YE | 1 BK | 1 BK | |
| | BU ° | 2 BU O | |
| | BN O | 4 BN | |
| | 3 - | | |
| Circuit | | | |
| | 4 YE/GN | 3 ■ YE/GN ○ | |

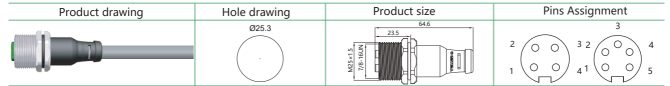
| Length/Material Could be customized according to different environment, like extrame tempreture and acid/alkali | | | | |
|---|----------|----------|--|--|
| Rated voltage 230/400 V AC/DC | | | | |
| Rated current | MAX.10A | | | |
| ProtectionClass(IEC 60529) | IP67 | | | |
| Ambient temperature | -25~+85℃ | | | |
| Cable specification | 4G1.5mm² | 5G1.5mm² | | |





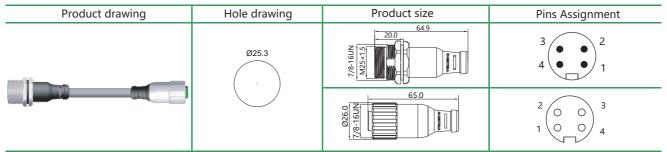


With open ended wires Flange mounting



| Material and Length | 4core | 5core | |
|--------------------------|------------------------------|------------------------------|-------------|
| PVC grey3m | FLH-7/8-F04T(M25)-3.0PVC/GY | FLH-7/8-F05T(M25)-3.0PVC/GY | |
| PVC grey5m | FLH-7/8-F04T(M25)-5.0PVC/GY | FLH-7/8-F05T(M25)-5.0PVC/GY | |
| PVC grey10m | FLH-7/8-F04T(M25)-10.0PVC/GY | FLH-7/8-F05T(M25)-10.0PVC/GY | Commo |
| PUR grey3m | FLH-7/8-F04T(M25)-3.0PUR/GY | FLH-7/8-F05T(M25)-3.0PUR/GY | spare parts |
| PUR grey5m | FLH-7/8-F04T(M25)-5.0PUR/GY | FLH-7/8-F05T(M25)-5.0PUR/GY | |
| PUR grey10m | FLH-7/8-F04T(M25)-10.0PUR/GY | FLH-7/8-F05T(M25)-10.0PUR/GY | |
| DragChain grey3m | FLH-7/8-F04T(M25)-3.0TL/GY | FLH-7/8-F05T(M25)-3.0TL/GY | |
| DragChain grey5m | FLH-7/8-F04T(M25)-5.0TL/GY | FLH-7/8-F05T(M25)-5.0TL/GY | |
| DragChain grey10m | FLH-7/8-F04T(M25)-10.0TL/GY | FLH-7/8-F05T(M25)-10.0TL/GY | |
| Yellow cable YE Circuit | 1 > BK | 1 | |

Double end pre cast wire harness Flange mounting



| Material ar | nd Length | 4core 4core | Circuit |
|-------------|-----------|-----------------------------------|------------------|
| PVC | grey3m | FLH-7/8-M04T(M25)/F04T-3.0PVC/GY | DIV |
| PVC | grey5m | FLH-7/8-M04T(M25)/F04T-5.0PVC/GY | 1 ■ |
| PVC | grey10m | FLH-7/8-M04T(M25)/F04T-10.0PVC/GY | |
| PUR | grey3m | FLH-7/8-M04T(M25)/F04T-3.0PUR/GY | 2 B U |
| PUR | grey5m | FLH-7/8-M04T(M25)/F04T-5.0PUR/GY | 2 = |
| PUR | grey10m | FLH-7/8-M04T(M25)/F04T-10.0PUR/GY | 3 — YE/GN |
| DragChain | grey3m | FLH-7/8-M04T(M25)/F04T-3.0TL/GY | 3 |
| DragChain | grey5m | FLH-7/8-M04TM25)/F04T-5.0TL/GY | BN |
| DragChain | grey10m | FLH-7/8-M04T(M25)/F04T-10.0TL/GY | 4 - 4 |
| Yellow cabl | le YE | | = |

Length/Material Could be customized according to different environment, like extrame tempreture and acid/alkali

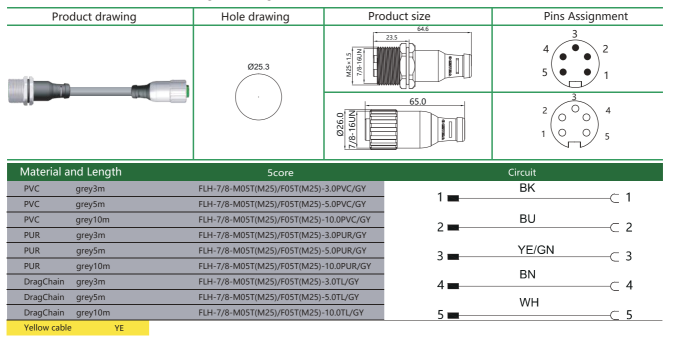
| Rated voltage | 230/400 V AC/DC | |
|----------------------------|-----------------|----------|
| Rated current | MAX.10A | |
| ProtectionClass(IEC 60529) | IP67 | |
| Ambient temperature | -25~+85℃ | |
| Cable specification | 4G1.5mm² | 5G1.5mm² |







Double end pre cast wire harness Flange mounting



Double end pre cast wire harness Flange mounting

| Product drawing | Hole drawing | Product size | Pins Assignment |
|--|--------------|------------------------------------|------------------|
| mail to the same of the same o | Ø25.3 | 23.5 V1.92.8/V | 3 5 0 1 |
| | | 23.5 V199 1-92.2 V199 1-92.2 | 3 2 2 1 |

| Material and | Length | 4core 4core | | Circuit | |
|--------------|---------|-----------------------------------|-----|---------|------------|
| PVC g | grey3m | FLH-7/8-M04T(M25)/F04T-3.0PVC/GY | | | |
| PVC g | grey5m | FLH-7/8-M04T(M25)/F04T-5.0PVC/GY | 1_ | BK | _ 1 |
| PVC g | grey10m | FLH-7/8-M04T(M25)/F04T-10.0PVC/GY | | | |
| PUR g | grey3m | FLH-7/8-M04T(M25)/F04T-3.0PUR/GY | 2 💻 | BU | 2 |
| PUR g | grey5m | FLH-7/8-M04T(M25)/F04T-5.0PUR/GY | | | |
| PUR g | grey10m | FLH-7/8-M04T(M25)/F04T-10.0PUR/GY | 3 💻 | YE/GN | 3 |
| DragChain g | grey3m | FLH-7/8-M04T(M25)/F04T-3.0TL/GY | 1 | BN | _ 5 |
| DragChain g | grey5m | FLH-7/8-M04TM25)/F04T-5.0TL/GY | 4 🗪 | סוע | — 4 |
| DragChain g | grey10m | FLH-7/8-M04T(M25)/F04T-10.0TL/GY | | | |
| Yellow cable | YE | | _ | | |

Length/Material Could be customized according to different environment ,like extrame tempreture and acid/alkali

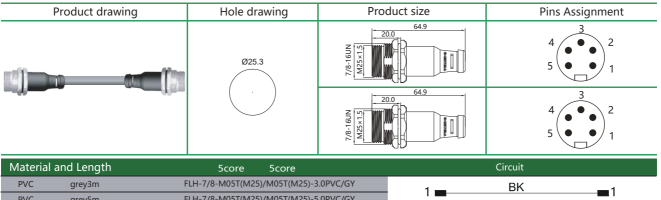
| Rated voltage | 230/400 V AC/DC | |
|----------------------------|-----------------|----------|
| Rated current | MAX.10A | |
| ProtectionClass(IEC 60529) | IP67 | |
| Ambient temperature | -25~+85℃ | |
| Cable specification | 4G1.5mm² | 5G1.5mm² |







Double end pre cast wire harness Flange mounting



| Material and Le | ength | 5core | 5core | | Circuit | |
|-----------------|-------|-------------------|------------------------|----------|---------|---|
| PVC grey | y3m | FLH-7/8-M05T(M25) |)/M05T(M25)-3.0PVC/GY | 1 — | BK | 1 |
| PVC grey | y5m | FLH-7/8-M05T(M25) |)/M05T(M25)-5.0PVC/GY | | | |
| PVC grey | y10m | FLH-7/8-M05T(M25) |)/M05T(M25)-10.0PVC/GY | 2 — | BU | 2 |
| PUR grey | y3m | FLH-7/8-M05T(M25) |)/M05T(M25)-3.0PUR/GY | | | |
| PUR grey | y5m | FLH-7/8-M05T(M25) |)/M05T(M25)-5.0PUR/GY | 3 🚃 | YE/GN | 3 |
| PUR grey | y10m | FLH-7/8-M05T(M25) |)/M05T(M25)-10.0PUR/GY | <u> </u> | BN | |
| DragChain grey | y3m | FLH-7/8-M05T(M25) |)/M05T(M25)-3.0TL/GY | 4 💻 | DIV | 4 |
| DragChain grey | y5m | FLH-7/8-M05T(M25) |)/M05T(M25)-5.0TL/GY | | WH | |
| DragChain grey | y10m | FLH-7/8-M05T(M25) |)/F05T(M25)-10.0TL/GY | | **** | |
| Yellow cable | YE | | | | | |

| Product drawing | Hole drawing | Product size | Pins Assignment |
|-----------------|--------------|---|---|
| | Ø25.3 | 0.350 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | 0560 Nul-1617 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |

| Material and Length | 5core 5core | Circuit |
|---------------------|--|---------|
| PVC grey3m | FLH-7/8-F05T(M25)/F05T(M25)-3.0PVC/GY | BK C1 |
| PVC grey5m | FLH-7/8-F05T(M25)/F05T(M25)-5.0PVC/GY | |
| PVC grey10m | FLH-7/8-F05T(M25)/F05T(M25)-10.0PVC/GY | BU C2 |
| PUR grey3m | FLH-7/8-F05T(M25)/F05T(M25)-3.0PUR/GY | 2) |
| PUR grey5m | FLH-7/8-F05T(M25)/F05T(M25)-5.0PUR/GY | 3 YE/GN |
| PUR grey10m | FLH-7/8-F05T(M25)/F05T(M25)-10.0PUR/GY | BN |
| DragChain grey3m | FLH-7/8-F05T(M25)/F05T(M25)-3.0TL/GY | 4 ⊃ |
| DragChain grey5m | FLH-7/8-F05T(M25)/F05T(M25)-5.0TL/GY | WH |
| DragChain grey10m | FLH-7/8-F05T(M25)/F05T(M25)-10.0TL/GY | 5 ⊃ |
| Yellow cable Y | | = |

Length/Material Could be customized according to different environment ,like extrame tempreture and acid/alkali

| Rated voltage | 230/400 V AC/DC | | |
|----------------------------|----------------------|----------|--|
| Rated current | MAX.10A | | |
| ProtectionClass(IEC 60529) | IP67 | | |
| Ambient temperature | -25~+85°C | | |
| Cable specification | 4G1.5mm ² | 5G1.5mm² | |

