

# TRAFFIC SIGNALLING CONT.

5

## 2 PAIR TRAFFIC FEEDER CABLE (2 PR JF)

For the connection of vehicle detector equipment and inductive vehicle detector loops in traffic signal installation such as controlling booms etc. The number of pairs required is dependent on the number of items needed to control.

2 pair x 1.5mm<sup>2</sup> (7/0.5mm) Cu, Polyethylene insulation (colour cores), jelly filled, polyethylene inner sheath, 22AWG tinned Cu drain wire, Al foil screen, PVC sheath and made to AS/NZS 2276.2.



6

## 1 PAIR TRAFFIC FEEDER CABLE (1 PR JF)

For the connection of vehicle detector equipment and inductive vehicle detector loops in traffic signal installation such as controlling booms etc. The number of pairs required is dependent on the number of items needed to control.

1 pair x 1.5mm<sup>2</sup> (7/0.5mm) Cu, Polyethylene insulation (colour cores), jelly filled, polyethylene inner sheath, 22AWG tinned Cu drain wire, Al foil screen, PVC sheath and made to AS/NZS 2276.2.



| Product Description                   | Product Code    |
|---------------------------------------|-----------------|
| CU TRAFFIC-T LOOP DETECTOR 1 X 1.5    | BAAP05AG901AABK |
| CU TRAFFIC 1 X 4+3X 2.5+32X 1.5 (36C) | QEDP05AA028OMAA |
| CU TRAFFIC 3X 2.5+10X 1.5 (13C)       | QEDP05AA013OMAA |
| CU TRAFFIC FEEDER 4 PR JF             | JTCD28AA004BKAA |
| CU TRAFFIC FEEDER 2 PR JF             | JTCD28AA002BKAA |
| CU TRAFFIC FEEDER 1 PR JF             | JTCD28AA001BKAA |



*\*For datasheets and other conductor sizes and pair counts, please contact your Nexans Representative*