

| Type | I/O Cable | Sensor Cable | Motor Cable | Main Power Cable |
|-----------------|-----------|--------------|-------------|------------------|
| Length supplied | _ | 50cm | 50cm | _ |
| Max. Length | 20m | 10m | 10m | 3m |

1. Options

Sensor, Motor Cable of 200, 400W

This cable is used connect the wiring between the motor (200W, 400W) and drive. This cable is each cable (Two line) with the motor relay cable and sensor relay cable.

1 Sensor Cable

| Item | Length [m] | Remark | |
|------------|-------------------|--------------|--|
| CSPD-S-00F | 1, 2, 3, 5, 7, 10 | Normal Cable | |

☐ is for Cable Length. The unit is 1m and Max. 10m length.

2 Motor Cable

| ltem | Length [m] | Remark |
|------------|-------------------|--------------|
| CSPD-M-00F | 1, 2, 3, 5, 7, 10 | Normal Cable |

☐ is for Cable Length. The unit is 1m and Max. 10m length.

2. Connector Specifications

Connector specifications for cabling to drive.

| Pur | oose | ltem | Part Number | Manufacturer |
|-----------------|---------------------|---------------------|--------------------------|--------------|
| | wer N1) | Terminal Block | CPF5 _. 08-05P | STELVIO |
| Motor (CN2) | Drive side (CN2) | Housing Terminal | 5557-04R 5556T | MOLEX |
| | Motor side | Housing Terminal | 5559-04P 5558T | MOLEX |
| Sensor (CN3) | Drive side (CN3) | Housing Terminal | 5557-06R 5556T | MOLEX |
| | Sensor side | Housing Terminal | 5559-06P 5558T | MOLEX |
| | O N4) | Terminal Block | 15EDGKD-13P | DEGSON |

^{*} Above connector is the most suitable product for the drive applied. Another equivalent connector can be used.