

Cable for AC700 for Material Control

The cable is used for connecting AC700 T7 Material Sensor to the control system of the asphalt paver. The cable is used on a range of pavers, including Dynapac SD2500.

The cable is designed for the environment on pavers. It is made of PUR jacketed coiled cable giving flexibility and protection against chemicals and abrasion. The connectors are fully encapsulated.

The cable has a length of 4m / 13ft The cable length specified is the maximum recommended length used.



| Cable for AC700 Specifications | |
|--------------------------------|--|
| Part Number | S-50673 |
| Application | Connecting Material Sensor to the paver |
| Power Supply | 12/24 Volt System (10-30 VDC) |
| Dimensions, Cable Length | 4m / 13ft |
| Weight | 0.6kg / 1.3lbs |
| Material | PUR Jacketed Cable |
| Storage Temperature | -40°C to +85°C / -40°F to 185°F |
| Operating Temperature | -10°C to +70°C / 14°F to 158°F |
| Connector | 1 x 5-Pin Screw, Male: A: Vbat D: NC B: GND E: NC C: Output 1 x 5-Pin Screw, Female: A: Vbat D: NC B: GND E: NC C: Output |