

Cable for EPM Material Control Sensor with 4-Pin Valve for Material Control

The cable is used to connect an EPM Material Control Sensor to the control system of the asphalt paver. The EPM Material Control Sensor is only used on Volvo and ABG pavers with an EPM control system.

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 cable is used for the EPM Material Control Sensor with a 4-pin male valve plug. It has a length of 4.0m. The cable length specified is the maximum recommended length used.



Cable for EPM Material Control Sensor with 4-Pin Valve Specifications	
Part Number	S-50268
Application	Connecting EPM Material Control Sensor to the Paver
Power Supply	12/24 Volt Systems (10-30 VDC)
Material	PUR Jacketed Cable
Dimensions, Cable Lengths	4.0m
Weight	0.6kg
Storage Temperature	-40°C to 85°C
Operating Temperature	-10°C to 70°C
Connector	1 x 4-Pin Valve, Female 90° Angled: 1: Output 3 : Vbat 2: NC Gnd: Gnd 1 x 6-Pin Screw, Female: A: Vbat D: NC B: Output E: NC C: Gnd F: NC