

DATAVS2

95A252790

CV-A1-32-B-03

THE RIGHT CONNECTION FOR YOUR PHOTOELECTRIC SENSORS FOR INDUSTRIAL ENVIRONMENT

OVERVIEW

- M8 and M12, axial or radial female connectors
- Standard length cables: 2, 3, 5, 7, 10, 15, 25 or 50m
- 3, 4, 5, 8 or 12 poles
- Shielded or unshielded models
- P.U.R. coated models for use in harsh environments
- P.V.C. coated models for standard use
- Standard M12 4 pole non-cabled connectors
- The cable jacket maybe marked 300V only as insulation voltage between wires, the operational voltage is 24Vdc or 10-30Vdc, less than 80 V required by CCC-China

TECHNICAL FEATURES

Detection properties

Nominal sensing distance	n/a
Sensitivity adjustment	n/a

Application

Function Principle	DVS2-VSM cable/conn.
Description	Straight female shielded

Functions DVS2-VSM cable/conn. Outputs Output type n/a Response time n/aElectrical data Operating Voltage n/a Emission n/a Mechanical data Dimensions L=3mHousing Material PVC (Black) Connections M12 plug - 25°C...+70°C Storage temperature Material Generical Data Dimensions L=3m

Datasensing S.r.l.

Strada S.Caterina, 235 41122 Modena (MO) Tel. 059 420411 Fax 059 253973 E-mail **date of printing**24/12/2025
09:16:15

info@datasensing.com