# Product data sheet Characteristics

## XUYFVPML61 FV PML 61 FIBRE VERRE REFLEXION

DIRECTE 60CM GAINE METAL EMBOUT LATERAL

#### Electrical

Electronic sensor type Photo-electric sensor

### Environment

Ambient air temperature for operation	-25120 °C

#### **Functional**

[Sn] nominal sensing distance	80 m
-------------------------------	------

#### Installation

Head mounting	M4 x 0.7
---------------	----------

#### Physical characteristics

Minimum bending radius	20 mm
Optic fiber length	0.6 m
Optic fiber material	50 μ glass
Product weight	0.056 kg
Sheath material	Spiraled metal + polyolefine

#### Product identification

End fitting type	Lateral in nickel plated brass M4 x 0.7
Range of product	Osiris
Sensor design	Fiber design
Sensor name	XUY
Sheath type	Metal reinforced

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: XUYFVPML61