

INDUSTRIAL COMPONENT DATA

ER5080 CARLO GAVAZZI SCOPE reduction factor MATERIAL SCOPE Plastic Other 0.60 BOX 80 x 50 x 8 mm Material PM..

Brand: CARLO GAVAZZI | Manufacturer Part Number: ER5080



Manufacturer	CARLO GAVAZZI
MPN / Reference	ER5080
Catalog number	10000
Category	Reflector for photoelectric sensor
Minimum order	1 Pcs
Document ID	EO-AF7BFD46B8
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Product Overview

SCOPE reduction factor MATERIAL SCOPE Plastic Other 0.60 BOX 80 x 50 x 8 mm Material PMMA + ABS

High quality mirror for mirror reflection photocells; Size 80.0 x 54.0 x 8.0 mm.

High quality reflectors for retro-reflective photoelectric switches, Reduction Factors on Distance 0.60, 80.0x50.0x8.0mm housing, IP67 IP69K

STRUCTURED PRODUCT DATA

Technical Specifications

No structured technical attributes are currently available. Submit an RFQ for technical review.

Classification & Catalog Path

Catalog path	CARLO GAVAZZI > Sensors > Photoelectric
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Additional Product Information

SYSTEM Reflectors

HOUSING rectangular

SENSING RANGE Reduction factor

MATERIAL Plastic

SENSING RANGE 0,60

HOUSING 80 x 50 x 8 mm

MATERIAL PMMA + ABS

ETIM for ER5080 Sensors (EC002467)

Feature Name

Feature Value

Shape (EF000051)

Rectangular

Height (EF000040)

50 mm

Width (EF000008)

80 mm

Outer diameter (EF000015)

0 mm

Number of mounting holes (EF001719)

0

Self adhesive mounting (EF000097)

Yes

With stud (EF011963)

No

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send CARLO GAVAZZI / ER5080 with the required quantity to info@electricaonline.com or use electricaonline.com/request-quote.

GLOBAL OFFICES

Germany: Lise-Meitner-Straße 13, 89081 Ulm | USA: 16225 Park Ten Pl #500, Houston, TX 77084 | UAE: HDS Business Centre Tower, Cluster M, 33rd Floor, JLT, Dubai

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