

INDUSTRIAL COMPONENT DATA

ER423 CARLO GAVAZZI SENSING RANGE Reduction factor MATERIAL Plastic Others SENSING RANGE 0,54 HOUSING Ø42 x ..

Brand: CARLO GAVAZZI | Manufacturer Part Number: ER423



Manufacturer	CARLO GAVAZZI
MPN / Reference	ER423
Catalog number	10000
Category	Reflector for photoelectric sensor
Minimum order	1 Pcs
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Product Overview

SENSING RANGE Reduction factor MATERIAL Plastic Others SENSING RANGE 0,54 HOUSING Ø42 x 6,8 w. Wings
MATERIAL PMMA + ABS

High quality mirror for mirror reflection photocells; size Ø 42.0 x 60.0 x 6.8 mm.

High quality reflectors for retro-reflective photoelectric switches, Reduction Factors on Distance 0.54 , 42.00mm diameter x 6.8mm 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

Additional Product Information

SYSTEM Reflectors

HOUSING Ø25 - Ø84

SENSING RANGE Reduction factor

MATERIAL Plastic

SENSING RANGE 0,54

HOUSING Ø42 x 6,8 w. Wings

MATERIAL PMMA + ABS

ETIM for ER423 Sensors (EC002467)

Feature Name

Feature Value

Shape (EF000051)

Round

Height (EF000040)

6.8 mm

Width (EF000008)

0 mm

Outer diameter (EF000015)

42 mm

Number of mounting holes (EF001719)

2

Self adhesive mounting (EF000097)

No

With stud (EF011963)

No

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send CARLO GAVAZZI / ER423 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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