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PC12310YFZ0X Sales and Technical Information

PRODUCT DETAIL INFORMATION

Attribute Name

Application

Description

DIN EN60747-5-2 Approved

DIN EN60747-5-2 Option

Family

Ic Max

Ic MIN

If

Lead Form

Output

Package Type

Rank Mark

RoHS

Safety Standard Approvals

Shipment Package

Status

Vceo Max

Viso

Attribute Data

Primary to secondary isolation in switch mode power supply
Noise suppression in switching circuit
Signal transmission between circuits of different potentials and impedances
Over voltage detection

PC1231xxFZ0X Series Series

Yes

Yes

PC1231xxFZ0X Series

2 mA

0.25 mA

10 mA

Through-hole

High CMR Single Phototransistor

DIP 4-pin

With or Without

Yes

UL, VDE, CSA, BSI, SEMKO, DEMKO, NEMKO, FIMKO

100 pcs/sleeve

Production

70 V

5 kV

PC12310YFZ0X DOCUMENTATION

Document Type	Document Name	Format	Size	Revision Date
Datasheet	PC12310YFZ0X Series	pdf	608K	

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