

im - pa - la

Instruction manuals • Packaging • Labels

Impala Technical Documentation Services Ltd.

Room 105, 1/F, Winful Centre,
30 Shing Yip Street, Kwun Tong, Hong Kong

✉ info@impala-tech.com

Brand: Conrad
Date: 20/06/2016
Ref. number: 1460574
Diecut size: 84 x 120 mm
Language(s): Multi
Version: 01
Designer: Carol
Software: Illustrator CS5

C M Y K DIECUT



Checked



Rough copy

FINAL RELEASE BY:

Project manager: _____



Bleed



Fonts Outlined



Diecut - 0.5 pt



Scale 100%



Diecut set to overprint



Unused swatches deleted



Diecut set to Spot colour



High resolution

Disclaimer: Though the artwork was carefully checked and approved, before mass printing we suggest to produce a proofprint.

120 mm

sygonix®

Magnetkontakt NO/NC
Magnetic contact NO/NC
Contact magnétique NO/NC
Magnetisch contact NO/NC
Contatto magnetico NO/NC
Czujka magnetyczna NO/NC

• Reedschalter

D Reedschalter

Technische Daten: Nennspannung: 12 V/DC · Schaltstrom: max. 250 mA · Kontaktwiderstand: 200 mΩ · Isolationswiderstand: 100 MΩ · Schaltabstand: 10 mm · Abm. (B x H x T): 15 x 55 x 13 mm
Packungsinhalt: Magnetkontakt · Magnet

F Interrupteur à lame souple

Données techniques : Tension nominale : 12 V/CC · Courant commuté : 250 mA maxi · Résistance de contact : 200 mΩ · Résistance d'isolement : 100 MΩ · Distance de commutation : 10 mm · Dim. (L x H x P) : 15 x 55 x 13 mm
Contenu du paquet : Contact magnétique · Aimant

I Interruttore Reed

Dati tecnici: Tensione nominale: 12 V/CC · Corrente di commutazione: max. 250 mA · Resistenza di contatto: 200 mΩ · Resistenza di isolamento: 100 MΩ · Distanza di azionamento: 10 mm · Dim. (L x A x P): 15 x 55 x 13 mm
La confezione contiene: Contatto magnetico · Magnete

GB Reed switch

Technical data: Rated voltage: 12 V/DC · Switching current: max. 250 mA · Contact resistance: 200 mΩ · Insulation resistance: 100 MΩ · Actuating distance: 10 mm · Dim. (W x H x D): 15 x 55 x 13 mm
Package content: Magnetic contact · Magnet

NL Reed-contact

Technische Gegevens: Nominale spanning: 12 V/DC · Schakelstroom: max. 250 mA · Contactweerstand: 200 mΩ · Isolatieweerstand: 100 MΩ · Schakelafstand: 10 mm · Afm. (B x H x D): 15 x 55 x 13 mm
Pakketinhoud: Magnetisch contact · Magneet

PL Kontakttron

Dane techniczne: Napięcie znamionowe: 12 V/DC · Prąd przełączania: maks. 250 mA · Rezystancja styku: 200 mΩ · Rezystancja izolacji: 100 MΩ · Dystans wzbudzenia: 10 mm · Wym. (szer. x wys. x gł.): 15 x 55 x 13 mm
Zawartość opakowania: Czujka magnetyczna · Magnes

Nr. 1460574

sygonix®
distributed by
Conrad Electronic SE
Klaus-Conrad-Str. 1
D-92240 Hirschau

V1_00916_02



97030889

84 mm

84 mm