

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# Replacement die - CRIMPFOX-M SC 1/DIE - 1212083

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://download.phoenixcontact.com)



Die, for Crimpfox-M, for non-insulated slip-on sleeves 0.1 - 1 mm², packed in a serial storage box

## Key commercial data

Packing unit	0
Minimum order quantity	1
Catalog page	Page 280 (CL2-2011)
GTIN	4 0 4 6 3 5 6 4 5 4 5 3 7
Custom tariff number	82032000
Country of origin	SWEDEN

### Technical data

#### General

Length (b)         114 mm           Height         25.5 mm           Width (a)         75 mm           Color         black           Weight         72 g           Die station         Crimping position 1           Min. cross section         0.1 mm²           Max. cross section         0.25 mm²           AWG min         26           AWG max         24           Die station         Crimping position 2           Min. cross section         0.5 mm²           AWG min         24           AWG min         24           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Max. cross section         1 mm²           Min. cross section         1 mm²		
Width (a)         75 mm           Color         black           Weight         72 g           Die station         Crimping position 1           Min. cross section         0.1 mm²           Max. cross section         0.25 mm²           AWG min         26           AWG max         24           Die station         Crimping position 2           Min. cross section         0.25 mm²           Max. cross section         0.5 mm²           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Min. cross section         0.5 mm²           Min. cross section         1 mm²	Length (b)	114 mm
Color         black           Weight         72 g           Die station         Crimping position 1           Min. cross section         0.1 mm²           Max. cross section         0.25 mm²           AWG min         26           AWG max         24           Die station         Crimping position 2           Min. cross section         0.25 mm²           Max. cross section         0.5 mm²           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Min. cross section         0.5 mm²           Max. cross section         1 mm²	Height	25.5 mm
Weight         72 g           Die station         Crimping position 1           Min. cross section         0.1 mm²           Max. cross section         0.25 mm²           AWG min         26           AWG max         24           Die station         Crimping position 2           Min. cross section         0.25 mm²           Max. cross section         0.5 mm²           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Max. cross section         1 mm²	Width (a)	75 mm
Die station         Crimping position 1           Min. cross section         0.1 mm²           Max. cross section         0.25 mm²           AWG min         26           AWG max         24           Die station         Crimping position 2           Min. cross section         0.25 mm²           Max. cross section         0.5 mm²           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Max. cross section         0.5 mm²           Max. cross section         1 mm²	Color	black
Min. cross section         0.1 mm²           Max. cross section         0.25 mm²           AWG min         26           AWG max         24           Die station         Crimping position 2           Min. cross section         0.25 mm²           Max. cross section         0.5 mm²           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Max. cross section         1 mm²	Weight	72 g
Max. cross section       0.25 mm²         AWG min       26         AWG max       24         Die station       Crimping position 2         Min. cross section       0.25 mm²         Max. cross section       0.5 mm²         AWG min       24         AWG max       22         Die station       Crimping position 3         Min. cross section       0.5 mm²         Max. cross section       1 mm²	Die station	Crimping position 1
AWG min 26  AWG max 24  Die station Crimping position 2  Min. cross section 0.25 mm²  Max. cross section 0.5 mm²  AWG min 24  AWG max 22  Die station Crimping position 3  Min. cross section 0.5 mm²  AWG max 120  Max. cross section 13  Min. cross section 14 mm²	Min. cross section	0.1 mm²
AWG max       24         Die station       Crimping position 2         Min. cross section       0.25 mm²         Max. cross section       0.5 mm²         AWG min       24         AWG max       22         Die station       Crimping position 3         Min. cross section       0.5 mm²         Max. cross section       1 mm²	Max. cross section	0.25 mm²
Die station  Crimping position 2  Min. cross section  0.25 mm²  Max. cross section  0.5 mm²  AWG min  24  AWG max  22  Die station  Crimping position 3  Min. cross section  0.5 mm²  1 mm²	AWG min	26
Min. cross section         0.25 mm²           Max. cross section         0.5 mm²           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Max. cross section         1 mm²	AWG max	24
Max. cross section         0.5 mm²           AWG min         24           AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Max. cross section         1 mm²	Die station	Crimping position 2
AWG min 24  AWG max 22  Die station Crimping position 3  Min. cross section 0.5 mm²  Max. cross section 1 mm²	Min. cross section	0.25 mm²
AWG max         22           Die station         Crimping position 3           Min. cross section         0.5 mm²           Max. cross section         1 mm²	Max. cross section	0.5 mm <sup>2</sup>
Die station     Crimping position 3       Min. cross section     0.5 mm²       Max. cross section     1 mm²	AWG min	24
Min. cross section     0.5 mm²       Max. cross section     1 mm²	AWG max	22
Max. cross section 1 mm <sup>2</sup>	Die station	Crimping position 3
	Min. cross section	0.5 mm²
AWC min	Max. cross section	1 mm²
AWG IIIIII	AWG min	22
AWG max 18	AWG max	18

08.08.2012 Page 1 / 3



# Replacement die - CRIMPFOX-M SC 1/DIE - 1212083

### Technical data

#### General

Compression	B crimp
Type of contact	Slip-on sleeve

### Classifications

#### eclass

eCl@ss 4.0	21040301
eCl@ss 4.1	21040301
eCl@ss 5.0	21040301
eCl@ss 5.1	21040301
eCl@ss 6.0	21043811
eCl@ss 7.0	21043811

#### etim

ETIM 2.0	EC001186
ETIM 3.0	EC001186
ETIM 4.0	EC001186

#### unspsc

UNSPSC 6.01	27112118
UNSPSC 7.0901	27111518
UNSPSC 11	23171604
UNSPSC 12.01	27111518
UNSPSC 13.2	27111518

## Approvals

Approvals

Approvals

GOST

Ex Approvals

Approvals submitted

## Approval details





© Phoenix Contact 2012 - all rights reserved http://www.phoenixcontact.com