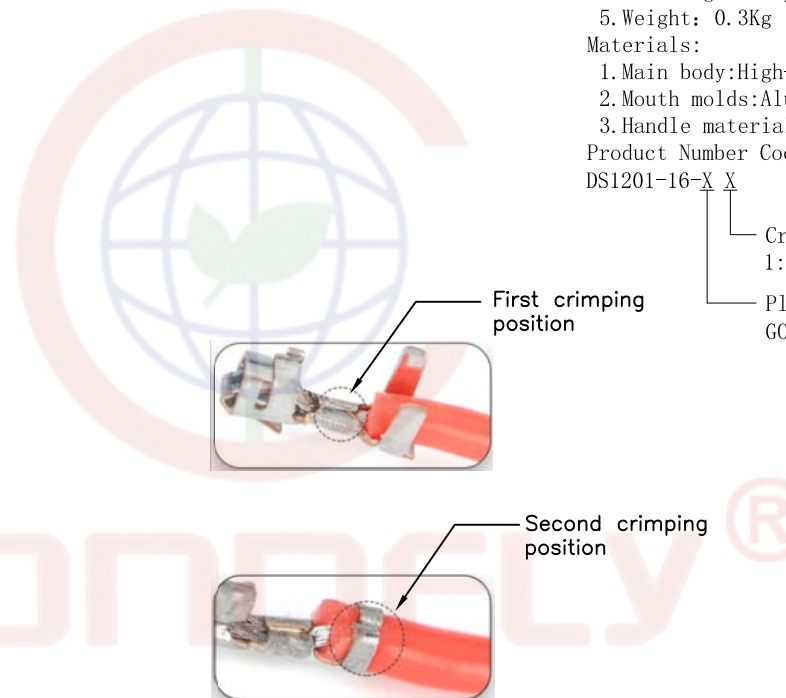


A	Dept	Qty
DC	1	
ED	1	
IE	1	
ISO	1	
PD	1	
R&D	1	
SD	1	
QA	1	
QC	1	
QE	1	

The information provided herein is from CONNFLY Electronic Co., Ltd. and is confidential. Any disclosure to a party other than the recipient is prohibited. The intellectual properties and its rights contained herein, including but not limited to trademarks, copyrights, trade secrets and technical know-how, are owned exclusively by CONNFLY or its affiliates. Unauthorized use or modification is strictly prohibited without prior written consent from CONNFLY. All intellectual properties provided herein are for reference purposes only and does not constitute authorization of its use in any format or manner. CONNFLY may enforce its intellectual property rights at its own discretion; failures or delays to exercise such rights does not constitute a waiver of such rights.

1	2	3	4	5	6	7	8
REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED			
A	NEW RELEASE	WPY 03/17/25'					



#### Notes:

1. Scope of operation functions: Plug-in spring terminal
2. Crimping Range: 30~14AWG
3. Conductor crimping: 0.05~2.0mm<sup>2</sup>
4. Roll edge crimping: 0.7~3.8mm<sup>2</sup>
5. Weight: 0.3Kg

#### Materials:

1. Main body: High-carbon steel
2. Mouth molds: Aluminum alloy
3. Handle material: PP+TPR

#### Product Number Code:

DS1201-16-X

X  
Crimping Type:  
1:Type 1  
Plastic Color:  
G0:Grey & Orange

#### Applicable terminal types



When crimping, the conductor part needs to be crimped, and then the insulation part needs to be rolled and crimped twice. Please ensure that the handle is not excessively compressed, which may damage the insulation of the wire

GENERAL TOLERANCE		ANGLE TOLERANCE		PROJECTION		TITLE	
X. ±0.60		X. ±5°		Multi functional spring terminal crimping		pliers II	
.X. ±0.38		.X. ±3°					
.XX ±0.25		.XX ±2°					
DRAWING TYPE		CUSTOMER					
SCALE		1:1		SHEET		1 OF 1	
DRAWING NO.		C-DS1201-16-XX-A					

 晨翔电子有限公司  
CONNFLY CONNFLY ELECTRONIC CO. LTD.