F1441 = Product group; Product group discount F 14 4_

Nylon Crimp Housings/Contacts Pitch: 3,96mm

Series: NSG39

Features

- For easy manufacturing of multipolar connections
- RoHS compliant

Technical Specifications

Insulation Shell:	Nylon 66 (UL94V-0)
Rated Voltage:	250V AC/DC
Rated Current:	7A
Insulation Resistance, Min.:	1GΩ
Dielectric Strength:	1,5KV AC
Temperature Range:	25+85°C
Contact Resistance, Max.:	10mΩ

Dimensions

A:	3,96mm x	(Nur	nber	of C	ontacts	-1)
B:	3.96m	ım x	Num	ber o	of Conta	acts

NSK39-0 Crimp Contacts

- For use with connector housing NSG39-
- Suitable for cables AWG22 ... AWG18 (Ø 0,643...1,024mm)
- \bullet Contacts made of tin-plated brass (Min. 0,4 μ Tin)
- · Form of delivery: taped
- RoHS compliant

Note

You will find suitable pin headers at product groups F1442 and

You will find EWZ225D crimping tools in our red "Components and Devices" catalogue at product group T4611.

Terms of Delivery

Minimum order quantity: 1 PKU = 100 pieces

Manufacturer: Various

Part Nr.	Part description
NSG39-2	Crimp Housing 2-Pole 3,96mm
NSG39-3	Crimp Housing 3-Pole 3,96mm
NSG39-4	Crimp Housing 4-Pole 3,96mm
NSG39-5	Crimp Housing 5-Pole 3,96mm
NSG39-6	Crimp Housing 6-Pole 3,96mm
NSK39-0	Crimp Contact for NSG39_







