



40A Male Connector Crimp Contacts

OUKERUI is a leading 40A Male
Connector Crimp Contacts
manufacturer, supplier and exporter in
China. After perfect pursuit of product
quality, many customers are satisfied
with our40A Male Connector Crimp
Contacts with maximum design, high
quality raw materials, strong
performance and competitive price,
that's what every customer wants. ,
that's what we can provide.

Product Description

Welcome to buy the newest, best selling, most affordable, high quality 40A Male Connector Crimp Contacts from our factory. Material: copper alloy Contact resistance: ≤3mΩConnection mode: cold pressing tool crimp Surface treatment: Gold plated.Ensures continuous and reliable operation in harsh professional audio environments We look forward to working with you.

Product Description

40A Male Connector Crimp Contacts is a Heavy Duty Connector manufacturer with TUV audit. We also have CE, UL, EAC certified high performance connectors. ISO quality management system. Patent configuration, easy installation, quick installation. Personalized interfaces for different scenarios. High quality raw material guarantee. Create more environmentally friendly products.

40A Crimp contacts					
Wire gauge		Stripping length			
1.5mm ²	AWG 16	8mm			
2.5mm ²	AWG 14	8mm			
4. 0mm ²	AWG 12	8mm			
6. 0mm ²	AWG 10	8mm			
10. 0mm ²	AWG 8	8mm			



Contacts , Gold-plate					
Male contacts	Order NO	Female contacts	Order NO		
CCGM-1.5	70040101015	CCGF-1.5	70040100015		
CCGM-2.5	70040101025	CCGF-2.5	70040100025		
CCGM-4.0	70040101040	CCGF-4.0	70040100040		
CCGM-6. 0	70040101060	CCGF-6.0	70040100060		
CCGM-10	70040101100	CCGF-10	70040100100		

Contacts , Silver-plated					
Male contacts	Order NO	Female contacts	Order NO		
CCSM-1.5	70040201015	CCSF-1.5	70040200015		
CCSM-2.5	70040201025	CCSF-2. 5	70040200025		
CCSM-4.0	70040201040	CCSF-4.0	70040200040		
CCSM-6. 0	70040201060	CCSF-6. 0	70040200060		
CCSM-10	70040201100	CCSF-10	70040200100		

40A Male Connector Crimp Contacts extensively used in equipment that require electrical and signal connections, such as mold ,machinery,construction machinery,textile machinery,transportation technology,electric energy,electric locomotives and so on various need electrical and petrochemical equipment.