



01593-10-04057
03359-13-04057
02162-15-04057
02307-15-04057



LINHA METÁLICA

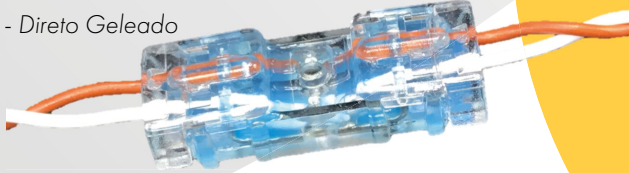
Member of CISQ Federation



CONECTOR MULTIPLO LINEAR - Q1

(Tipo 101 - DIRETO ou DE DERIVAÇÃO, com e sem gel)

Q1 - Direto Geleado



Q1S - Direto Seco



Q1D - Derivação Geleado

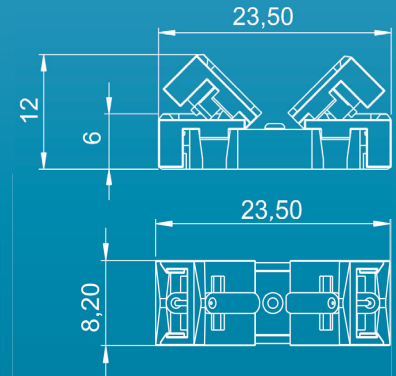


Q1DS - Derivação Seco



- Compacto
- Fácil instalação
- Contatos IDC com e sem gel
- Conexão direta e derivada

Dimensões (mm):



Conexão IDC (Insulation Displacement Connection) - Tipo de conexão de fio isolado em dispositivo de contato fixo, que caracteriza-se pelo deslocamento do isolante e compressão do condutor.

PRECISÃO NA CONEXÃO DOS PARES	Através dos terminais de engate rápido - IDC (conexão dos pares com diâmetros entre 0,40 e 0,65 mm com encapamento de no máximo 1,30mm de diâmetro).
FACILIDADE E VELOCIDADE	Basta introduzir os condutores e pressionar a tampa superior com o auxílio de um alicate universal.
2 MODELOS	CONECTOR DIRETO: Emenda 2 pares; CONECTOR DE DERIVAÇÃO: Emenda 3 pares.
VERSATILIDADE NA APLICAÇÃO	Conectores geleados para cabos secos e conectores secos para cabos geleados.
COMPACTO E RESISTENTE	Com dimensional extremamente reduzido e fabricado em policarbonato.

CARACTERÍSTICAS:

Desenvolvido para a interligação de pares de cabos telefônicos.

Fabricado com materiais resistentes à corrosão e envelhecimento.

Quadrac Telecomunicações

Rua Ana Guimarães, 70 - Rocha - Rio de Janeiro | RJ - CEP: 20.960-040

Contato Comercial: (21) 3297-9450

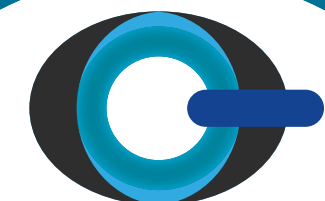
vendas@quadrac.com.br



Manual



Especificação



Quadrac

www.quadrac.com.br



01593-10-04057
03359-13-04057
02162-15-04057
02307-15-04057



METAL LINE

Member of CISQ Federation



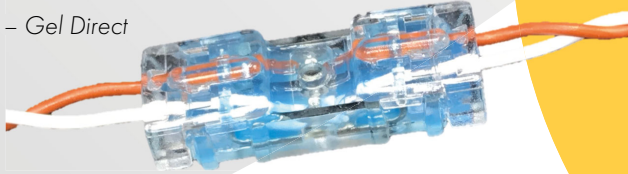
CERTIFIED MANAGEMENT SYSTEM
ISO 9001



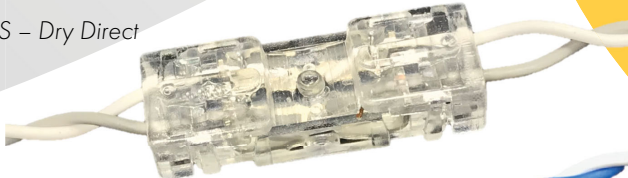
LINEAR MULTIPLE CONNECTOR - Q1

(Type 101 - DIRECT or DERIVATIVE, with and without gel)

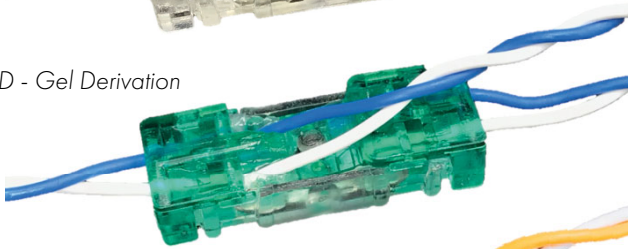
Q1 - Gel Direct



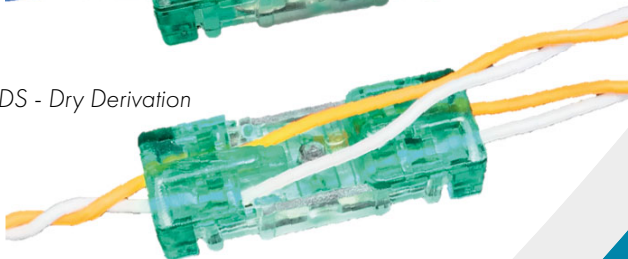
Q1S - Dry Direct



Q1D - Gel Derivation



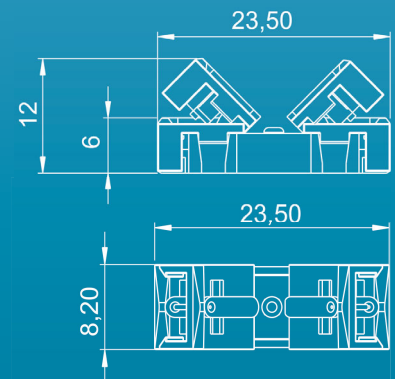
Q1DS - Dry Derivation



Insulation Displacement Connection (IDC) - A type of insulated connection in a fixed contact device, which is characterized by insulation displacement and driver compression.

- Compact
- Easy installation
- IDC contacts with and without gel
- Direct and derivate connection

Dimensions (mm):



PRECISION IN THE CONNECTION OF THE PAIRS

Through the quick coupling terminals - IDC (connection of the pairs with diameters between 0.40 and 0.65 mm with a maximum of 1.30mm diameter).

FACILITY AND SPEED

Simply insert the conductors and press the top cap with the aid of universal pliers.

2 MODELS

DIRECT CONNECTOR: Splicing 2 pairs.
DERIVATION CONNECTOR: Splicing 3 pairs.

VERSATILITY IN APPLICATION

Gel Connectors for dry cables and dry connectors for gel cables.

COMPACT AND RESISTANT

With design extremely low and made of polycarbonate.

CHARACTERISTICS:

Developed for the interconnection of telephone cable pairs.

Made with materials resistant to corrosion and aging.

Quadrac Telecommunications

70, Ana Guimarães street - Rocha - Rio de Janeiro - RJ
Brazil - Zip code: 20.960-040

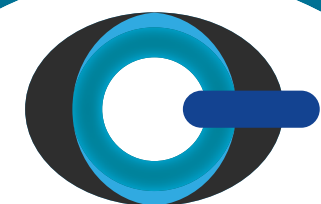
Business contact: vendas@quadrac.com.br
+55 (21) 3297-9450



Manual



Specification



Quadrac

www.quadrac.com.br