● ENGINEERED FIBER OPTIC SOLUTIONS

QGrip Breakout Kit



Military Aerospace Shipboard Industrial Mining Transportation Oil & Gas Broadcast Manufacturing Marine Energy Medica

























ContentsProduct IntroductionPage 1Part Number BuilderPage 2 - 3QGrip Line DrawingsPage 4 - 5ToolsPage 6



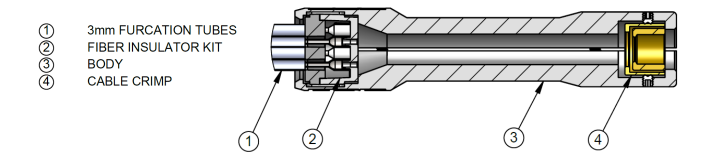




The QPC QGrip Breakout Kit is a ruggedized solution for terminating jacketed distribution or tactical cables (900µm tight buffered fiber) with up to 24 x ST, SC, LC, or FC connectors. The QGrip features a machined aluminum body with a black anodize finish that can be laser marked with a customer's logo. The furcation legs are individual riser rated 3mm subunits with their own aramid yarn. These legs are color coded and come with a standard length of 36 inches. The QGrip is attached to distribution or tactical cable using a two-piece crimp system designed to capture the strength elements of the cable and is supplied with heat shrink to create a transition to the diameter of the cable. The QGrip's two-piece clamshell design is sealed to IP50 (Dust Protected).

QGrip Breakout Kits are used where jacketed cables need to be directly terminated, particularly in Oil & Gas, Mining, Factory Automation, Heavy Equipment, Broadcast, Medical, Military, Aerospace, and Defense for Communications, Audio / Video, and Sensing Applications.

- 2Ch 24Ch Ruggedized Cable Furcation Kit
- Body: Black Hard Anodized Machined Aluminum, Designed to Accommodate Various Sizes of Crimp Strain Reliefs
- Legs: 3mm Color-Coded Subunits Designed to Accept 900µm Buffered Fiber
- Cable OD up to 9.5mm
- Cable Retention: 100lbs (Depending on Cable Type)
- Available with Optional Mesh Pulling Sock
- Available with Custom Laser Marking / OEM Private Labeling
- Sealed to IP50







Part Number Builder; QGrip Single 2-12CH:

Sample Part Number:	QGRIP	9	s	- 02CH -	CAE	DC
QGRIP-3S-2CH-S45-PS	QGRIP	- s	3	- UZCH -	343	- 73

1 Series

QGRIP

2 Subunit Size

3 - 3mm SUBUNITS WITH 36" LENGTH (CONSULT QPC FOR OTHER LENGTHS)

3 Subunit Tube Color

S - COLOR CODED

(CONSULT QPC FOR OTHER OPTIONS)

4 Insulator

02 - 2 FIBER INSULATOR KIT

04 - 4 FIBER INSULATOR KIT

06 - 6 FIBER INSULATOR KIT

08 - 8 FIBER INSULATOR KIT

10 - 10 FIBER INSULATOR KIT

12 - 12 FIBER INSULATOR KIT

5 Crimp Support

S45 - 3.6mm TO 4.5mm O.D. CABLE

S55 - 4.6mm TO 5.5mm O.D. CABLE

S65 - 5.6mm TO 6.5mm O.D. CABLE

S75 - 6.6mm TO 7.5mm O.D. CABLE

S85 - 7.6mm TO 8.5mm O.D. CABLE

S95 - 8.6mm TO 9.5mm O.D. CABLE

6 Pulling Sock

OMIT - NO PULLING SOCK PS - WITH PULLING SOCK





Part Number Builder; QGrip Dual 14-24CH:

Sample Part Number:	QGRIP	9	c	44011	CAE		PS
QGRIP-3S-14CH-S45-PS	QGRIP	- s	3	- 14CH -	343	-	PS

1 Series

QGRIP

2 Subunit Size

3 - 3mm SUBUNITS WITH 36" LENGTH (CONSULT QPC FOR OTHER LENGTHS)

3 Subunit Tube Color

S - COLOR CODED

(CONSULT QPC FOR OTHER OPTIONS)

4 Insulator

14 - 12 & 2 FIBER INSULATOR KIT

16 - 12 & 4 FIBER INSULATOR KIT

18 - 12 & 6 FIBER INSULATOR KIT

20 - 12 & 8 FIBER INSULATOR KIT

22 - 12 & 10 FIBER INSULATOR KIT

24 - 12 & 12 FIBER INSULATOR KIT

(CONSULT QPC FOR OTHER OPTIONS)

5 Crimp Support

S45 - 3.6mm TO 4.5mm O.D. CABLE

S55 - 4.6mm TO 5.5mm O.D. CABLE

S65 - 5.6mm TO 6.5mm O.D. CABLE

S75 - 6.6mm TO 7.5mm O.D. CABLE

S85 - 7.6mm TO 8.5mm O.D. CABLE

S95 - 8.6mm TO 9.5mm O.D. CABLE

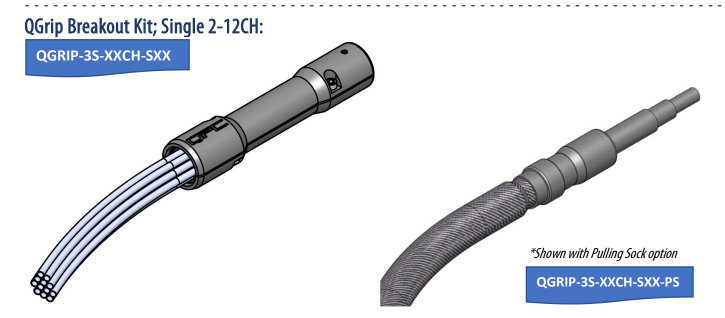
6 Pulling Sock

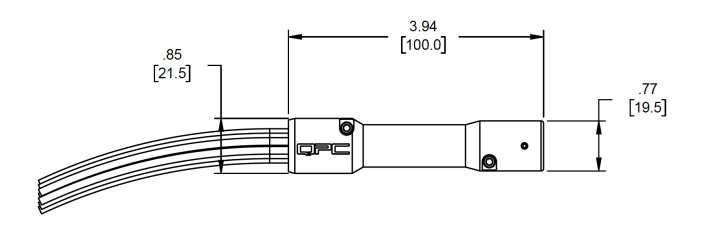
OMIT - NO PULLING SOCK

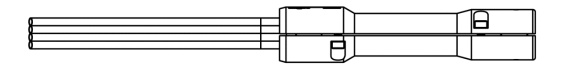
PS - WITH PULLING SOCK





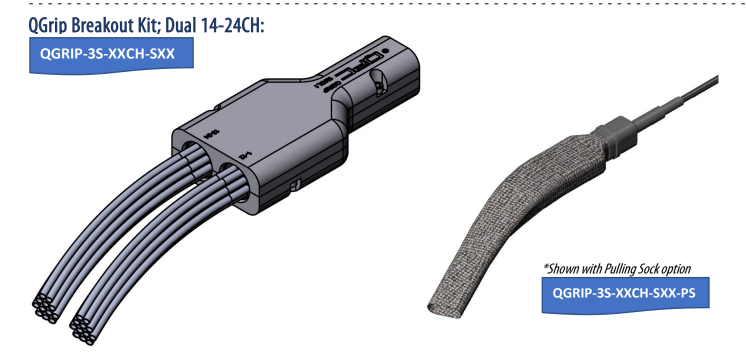


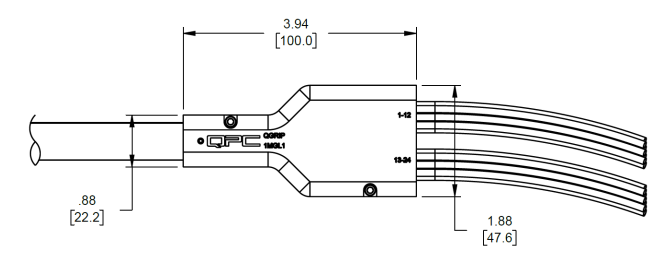


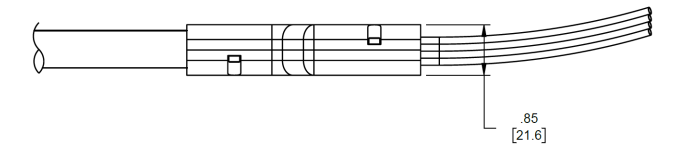














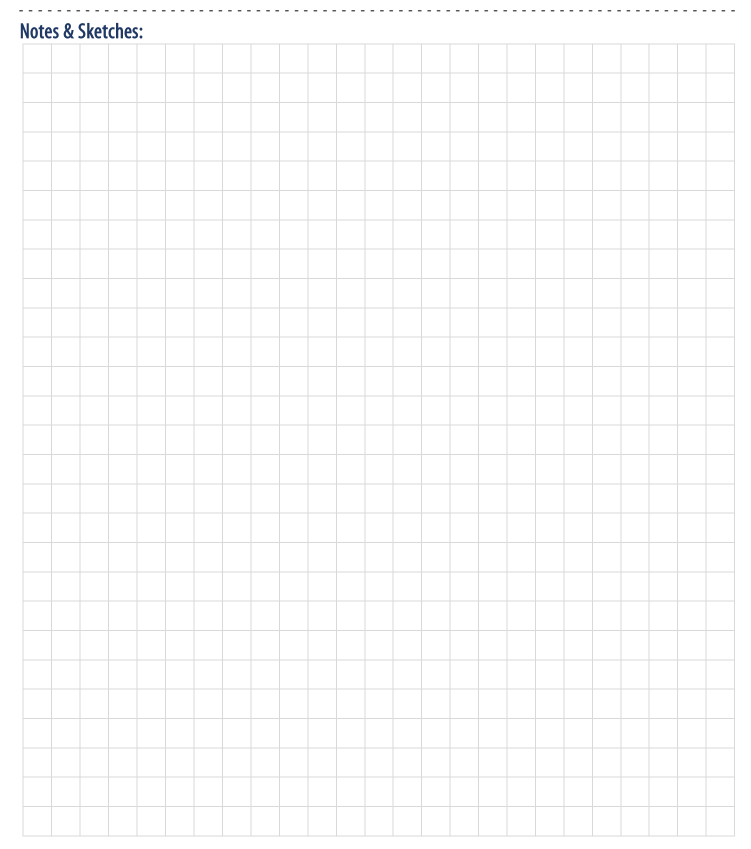


QGrip Tools:

Tool PN	DESCRIPTION
TK-049	QGrip Tool Kit (Includes all items below)
PT-540	Hydraulic Hand Crimping Tool
PT-542	Die Set, 0.444 Hex for Hydraulic Hand Crimper

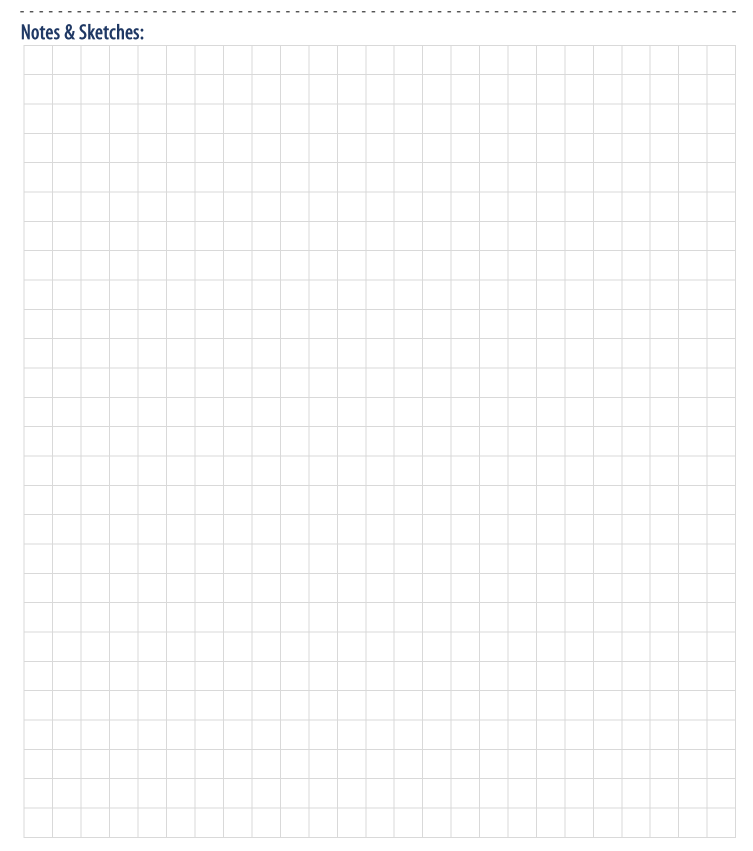


QGrip Breakout Kit





QGrip Breakout Kit





QGrip Breakout Kit

Notes & Sketches:



Military Aerospace Shipboard Industrial Mining Transportation Oil & Gas Broadcast Manufacturing Marine Energy Medical



















