Opticom® High-Density Connector Removal Tool



specifications

The high-density connector removal tool is optimized for high-density fiber optic patch field applications. Tool shall have an ergonomic handle and slim profile, all metal end effectors designed for LC and SC connectors. End effector changes or replacements can be made easily. High-density connector removal tool shall accommodate optional LED work light. Tool shall be provided with rugged, high-impact carrying and storage case.



technical information

HDCRT	11.5"L x 3.875"H x .71"W
KHDCRT-FL	2.5"L x .55" dia
KHDCRT-SCE	7.65"L x 1.07"W (open)
KHDCRT-LCE	7.65"L x 1.07"W (open)

key features and benefits

Slim profile, custom contoured end effectors	Easy access for inserting and removing simplex and duplex LC and SC style fiber optic connectors in high-density patch field applications
All metal end effectors with rubber gripping pads	Retain LC and SC connectors with no slippage or tool deformation for positive connector insertion and removal
LC and SC connector specific end effectors	Easy insertion to grip and remove the specific connectors provides flexibility and minimizes disturbance of adjacent connectors in high-density patch field applications
Lightweight ergonomic design	Comfortable use for reduced operator fatigue
LED work light accessory	Long lasting, bright white LED work light for connector identification in dimly lit work areas
Rugged carrying case	High-impact plastic carrying case with foam lining provides safe and secure transport

applications

The Opticom® HDCRT High-Density
Connector Removal Tool is designed to
facilitate insertion and removal of LC and
SC fiber optic connectors in high-density
patch fields. As patch field density increases
and connectors are spaced closer together,
it becomes increasingly difficult to hand
insert and remove simplex or duplex
connectors. This is especially true for
high-density LC connector patch fields.
Another concern during moves, adds and

changes in high-density patch fields is to minimize the disturbance of adjacent channels. The slim profile, all metal, connector specific end effectors of the HDCRT Tool allow users to precisely locate and positively insert or remove simplex and duplex, LC or SC connectors by minimizing tool slippage and the disturbance of adjacent channels for positive, complete connector insertion and removal in high-density patch field applications.

Opticom® High-Density Connector Removal Tool

Connector
removal tool: HDCRT

Flashlight kit: KHDCRT-FL

LC end effector kit: KHDCRT-LCE

SC end effector kit: KHDCRT-SCE

Opti-Core® Fiber Optic Patch Cords

Duplex LC to LC: F^E10-10M‡
Duplex SC to SC: F^D3-3M‡
Simplex LC to LC: F^F10-10M‡
Simplex SC to SC: F^S3-3M‡

Opticom® Multimode Fiber Adapter Panels

12 duplex LC: FAP12WEIDLC

12 duplex 10Gig™ LC:

FAP12WAQDLC

12 simplex

10Gig[™] LC: FAP12WAQLCZ

12 simplex SC: FAP12WEISC6 duplex SC: FAP6WEIDSC

6 duplex

10Gig™SC: FAP6WAQDSC

Opticom® QuickNet™ Pre-Terminated MTP* Cassettes

6 LC duplex to 1 MTP* (12 fiber): FC^-12-10

12 LC duplex to

2 MTP* (24 fiber): FC^-24-10

12 SC simplex to

1 MTP* (12 fiber): FC^-12-3S

6 SC duplex to

1 MTP* (12 fiber): FC^-12-3

Opticom® Fiber Enclosures

Fiber Cassette Enclosure, 1 RU: FCE1

Fiber Rack Mount

Enclosures: FRME1, FRME2,

FRME3, FRME4

Fiber Mount Drawers:

FMD1, FMD2

Fiber Mount

Trays: FMT1, FMT2

^Substitute for fiber type: X (OM3/OM4 - 10Gig" 50/125 μ m), 5 (OM2 - 50/125 μ m), 6 (OM1 - 62.5/125 μ m), 9 (OS1 - 9/125 μ m).

‡Substitute for length in meters:

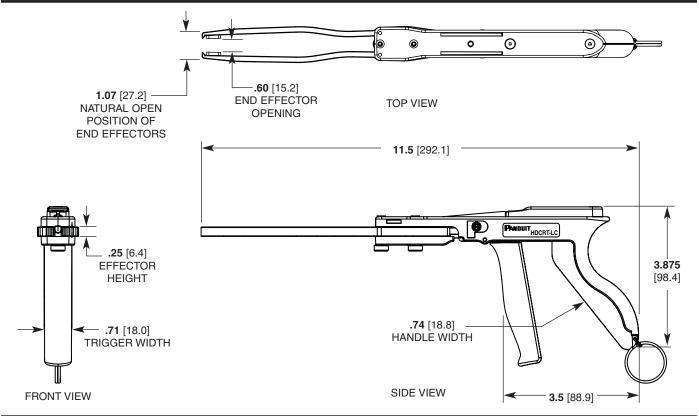
1 – 30 meter are standard lengths. Contact Customer Service for other available lengths.

*MTP is a registered trademark of US Conec Ltd.

Opticom® High-Density Connector Removal Tool

selection information

HDCRT High-Density Connector Removal Tool:	Tools includes all metal LC end effector and high-impact plastic body construction. Comes with 14"W x 10.5"D x 3.4"H rugged plastic carrying and storage case.	
KHDCRT-FL Flashlight Kit:	Aluminum body flashlight with high-impact plastic mounting bracket and mounting screws. Powered by (3) AG-13 Lithium batteries (included).	
KHDCRT-SCE SC End Effector Kit:	All metal SC end effectors with rubber gripping pads and mounting screws.	
KHDCRT-LCE LC End Effector Kit:	All metal replacement LC end effectors with rubber gripping pads and mounting screws.	



High-Density Connector Removal Tool includes LC End Effectors for LC Connectors



SC End Effector Kit for SC Connectors



HDCRT

KHDCRT-FL

Flashlight Kit



KHDCRT-SCE

Dimensions are in inches [Dimensions in brackets are millimeters]

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference FBSP20

