OSP Cabinet Replacement Fans



PN # TF-COM6DF-01

48V Fan for CommScope Cabinet, 6D/F Bay, HECI VAUCADY(XXX) w/ Internal Thermal Sensor &

3 Wire, 6 Pin Connector (4' cable)

(Commonly used w/ existing 6 pin to 4 pin adapter cable in fan tray)



PN # TF-COM6DF-04

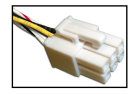
48V Fan for CommScope Cabinet, 6D/F Bay, HECI VAUCADY(XXX)

w/ Internal Thermal Sensor & w/ 3 Wire, 4 Pin Connector (4' cable) (Commonly used w/ existing 4 pin adapter cable in fan tray)



"ALP" (HX Door)

AT&T PID # T.200006509



PN # TF-COM6DF-02

48V Fan for CommScope Cabinet, ALP HX Door w/ 5 Wire, 6 Pin Connector (4' cable) (Commonly used w/ existing 100k thermistor extension cable)



"6B/C" (HX Door)

AT&T PID# ATT.200005885



PN # TF-COM6BC-01

48V Fan for CommScope Cabinet, 6B/C Battery / ALP HX Door w/ 3 Wire, 4 Pin Connector (4' cable)



"52 or 82" (HX Door)

TT.200008219



PN # TF-COM6DF-02R

48V Fan for CommScope 52/82 Cabinet, HX Door w/ 5 Wire, 6 Pin Connector (4' cable)

(includes 10k thermistor extension cable, # TFCS-COM6TR -(equiv. to 860 540 530), 5 Wire 6 Pin to 3 Wire 4 Pin)

100k thermistor cables (860 427 335) are also available, # TFCS-COM6TA-01 (AT&T PID # ATT.200010346)



PN # TF-COM52E-01 48V Fan for

CommScope 52E Cabinet, Battery

w/ (1) 2 Wire, 4 Pin Conn. & (1) 2 Wire, 2 Pin Conn. (4' cable)

150 Cooper Rd. (F-15) W. Berlin, NJ 08091

www.tagcords.com

Telephone: (856) 753-8585 Fax: (856) 768-7645

Telecom Assistance Group