Video downlink, GPS, and auxiliary device cables

VIDEO / GPS POWER AND DA	TA CABLES		W
Part No. / Description	NATO Stock No. NSN		Page No.
808-040	5995-01-668-8854	DAGR GPS Cable	116
808-045		TacROVER-P SIR 2.0 Cable	117
808-068		TacROVER-P SIR 2.5 Cable	118
808-043	5995-01-693-7025	TacROVER-P SIR 2.5 Video Cable	119
808-082	5995-01-693-6951	TacROVER-E SIR 2.5 Cable	120
808-067	5995-01-693-7053	TacROVER-P SIR 2.5 Cable	121
TS8-463U		TacROVER-E SIR 2.5 Cable with "U" Bend	122
808-152		TacROVER-P SIR 2.5 with TAC-EYE Cable	123
808-151		Tactical Net Rover Cable	124
TS8-404		Tactical Net Rover Cable with TAC-EYE Adapter	125
808-171		Tactical Net Rover Cable with Thru Power	126
TS1-037		Cable for use with 808-151 and TS8-404 Tactical Net Rover Cables	127
808-224	5995-01-683-6023	StrikeHawk Digital Cable	128
TS8-424		Remote Secure Receiver-to-PAN Port Cable	129
TS8-467		Teledyne FLIR BH3 Hangar Cable, Power and Data	130
TS3-072		MOHOC IP Camera Cable	131

© 2024 Glenair, Inc • STAR-PAN[™] Tactical Interconnect Solutions



Video downlink, GPS, and auxiliary device cables 808-040 DAGR GPS Cable

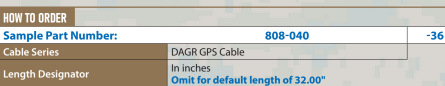
SPECIFICATIONS

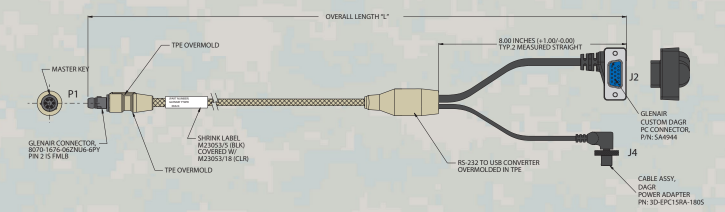
- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated RS-232 to USB conversion circuitry
- Nomex[®] braid, olive drab; and black Santoprene wire protection. Consult factory for other cable finish options.
- Overmolded, ergonomic connector strain reliefs.
- Black zinc-nickel stainless steel thumbscrew
- Mighty Mouse 807 (NATO standard) connectors and custom DAGR PC and power connectors
- Weight, 24" cable: 104g
- Export classification: 3A611.x

DAGR GPS and Micro DAGR-V Cable



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS LIGHT, II, IV, AND VI HUB PORT DESIGNATOR: PAN





116 © 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions Dimensions are subject to change without notice.

Video downlink, GPS, and auxiliary device cables 808-045 TacROVER-P SIR 2.0 Cable





TacROVER-P SIR 2.0 Cable



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS LIGHT, II, IV, AND VI HUB PORT DESIGNATOR: PAN

OVERALL LENGTH "L" MASTER KEY 4.00 INCHES (± .50) MARKER, – 3/5 COVERED WITH 3/18 (CLEAR) (.85 INCHES) A ⊲-(3.80 INCHES) TPE OVERMOLD ASTER P (.48) KFY SECTION A-A GLENAIR CONNECTOR 8070-1676-06ZNU6-6P PIN 2 IS FMLB A⊲ TPF TPE JACKETED, CAT 5E CABLE ETHERNET TO USB CONVERT IN TPE OVERMOLD OVERMOLD GLENAIR CONNECTOR, 803-001-06NF10-26SN

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions 117 Dimensions are subject to change without notice.

SPECIFICATIONS

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Nomex[®] braid, olive drab and TPE jacketed cable, black
- Overmolded, ergonomic connector strain reliefs.
- Mighty Mouse 807 (NATO standard) and 803 (bayonet-lock) connectors.
- Weight, 32" cable: 104g
- Export classification: 3A611.x

HOW TO ORDER		
Sample Part Number:	808-045	-36
Cable Series	TacROVER-P SIR 2.0 Cable	
Length Designator	In inches Omit for default length of 32.00"	



Video downlink, GPS, and auxiliary device cables 808-068 TacROVER-P SIR 2.5 Cable

加州

SPECIFICATIONS

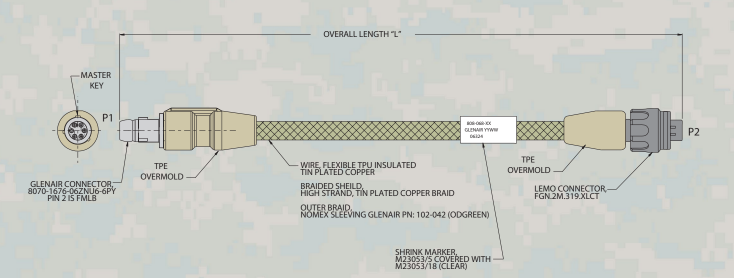
- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Nomex[®] braided cable, olive drab
- Overmolded, ergonomic connector strain reliefs, desert tan.
- Mighty Mouse 807 (NATO standard) connectors and P2 peripheral device connector
- Weight, 6" cable: (consult factory)
- Export classification: 3A611.x

TacROVER-P and -e SIR 2.5 Cable

HOW TO ORDER		
Sample Part Number:	808-068	-8
Cable Series	TacROVER-E SIR 2.5 Cable	
Length Designator	In inches. 6.00" minimum	



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUB: LIGHT, II, IV, AND VI HUB PORT DESIGNATOR: PAN



Video downlink, GPS, and auxiliary device cables 808-043 TacROVER-P SIR 2.5 Video Cable





TacROVER-P and -e SIR 2.5 Cable

SPECIFICATIONS

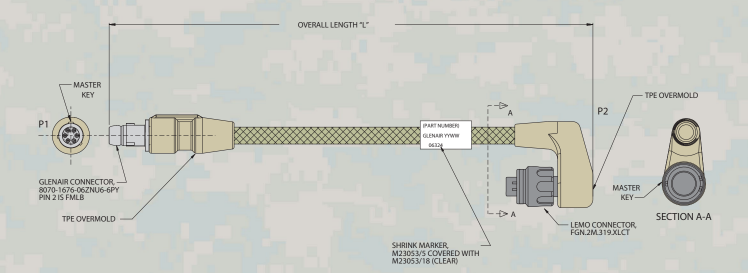
- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Nomex[®] braid, olive drab
- Overmolded, ergonomic connector strain reliefs, desert tan.
- Mighty Mouse 807 (NATO standard) connectors and P2 peripheral device connector
- Weight, 24" cable: 70g
- Export classification: 3A611.x

HOW TO ORDER		
Sample Part Number:	808-043	-36
Cable Series	TacROVER-P and -e SIR 2.5 Cable	
Length Designator	In inches Omit for default length of 24.00"	



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

PAN



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions 119 Dimensions are subject to change without notice.



Video downlink, GPS, and auxiliary device cables 808-082 TacROVER-E SIR 2.5 Cable



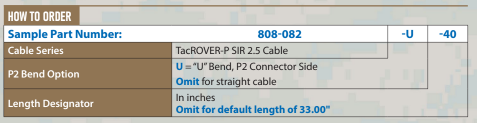
SPECIFICATIONS

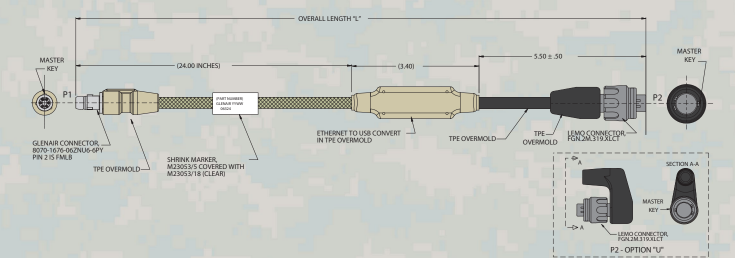
- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs •
- Integrated Ethernet to USB conversion circuitry •
- Nomex[®] braid, olive drab and Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs.
- Mighty Mouse 807 (NATO standard) connectors and P2 peripheral device connector
- Weight, 33" cable: (consult factory)
- Export classification: 3A611.x •

	-	
TacDOVED		Cabla
TacROVER	-E SIR 2.:	o Cable



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS LIGHT, II, IV, AND VI PAN





120 © 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions Dimensions are subject to change without notice.

Video downlink, GPS, and auxiliary device cables 808-067 TacROVER-P SIR 2.5 Cable





TacROVER-P SIR 2.5 Cable

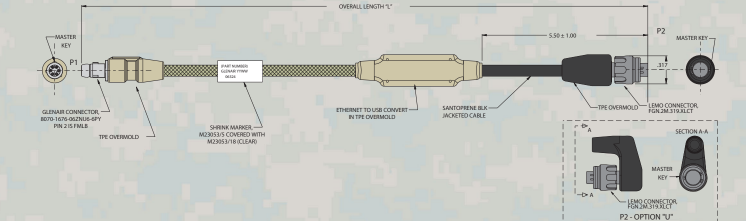


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS LIGHT, II, IV, AND VI HUB PORT DESIGNATOR: PAN

SPECIFICATIONS

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Provides power to device
- Nomex[®] braid, olive drab and Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs.
- Mighty Mouse 807 (NATO standard) connectors and P2 peripheral device connector
- Weight, 33" cable: 106g
- Export classification: 3A611.x

HOW TO ORDER			
Sample Part Number:	808-067	-U	-40
Cable Series	TacROVER-P SIR 2.5 Cable		
P2 Bend Option	U = "U" Bend, P2 Connector Side Omit for straight cable		
Length Designator	In inches Omit for default length of 33.00"		



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[™] Tactical Interconnect Solutions 121 Dimensions are subject to change without notice.



-U

-30

Video downlink, GPS, and auxiliary device cables TS8-463-U TacROVER-E SIR 2.5 Cable ("U" Bend)

/IDEO / GPS AND AUXILIARY CAB

111 月

SPECIFICATIONS

HOW TO ORDER

Cable Series

P2 Bend Option

Length Designator

Sample Part Number:

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs •
- Integrated Ethernet to USB conversion circuitry •
- Provides power to device •
- Santoprene jacketed cable, black •
- Overmolded, ergonomic connector strain reliefs. •
- Mighty Mouse 807 (NATO standard) connectors and P3 peripheral device • connector

In inches

TS8-463

TacROVER-E SIR 2.5 with RPB Option

-U = "U" Bend, P2 Connector Side

Omit for default length of 20.00"

Export classification: ECCN 3A611.x

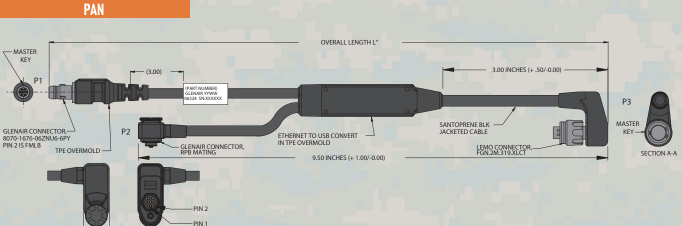
TacROV	ER-E SI	R 2.5 C	able.
	"U" be		

STAR-PAN

QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS LIGHT, II, IV, AND VI

PAN

(.58



Video downlink, GPS, and auxiliary device cables 808-152 TacROVER-P SIR 2.5 with TAC-EYE Cable





TacROVER-P SIR 2.5 with TAC-EYE Cable



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

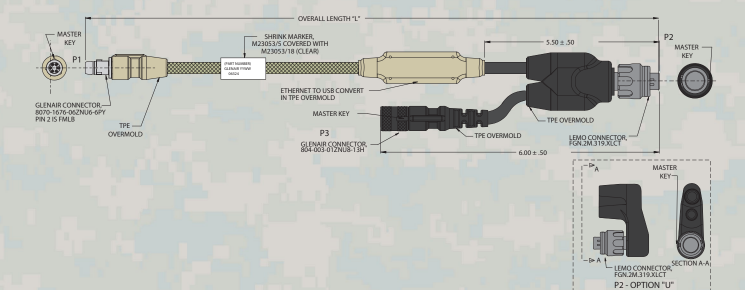
PORT DESIGNATI

SPECIFICATIONS

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Provides power to device
- Nomex[®] braid, olive drab and Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, desert tan.
- Mighty Mouse 807 (NATO standard) connectors and P2 peripheral device connector
- Weight, 24" cable: 108g
- Export classification: ECCN 3A611.x
- Composite video to TAC-EYE

HOW TO ORDER

Sample Part Number:	808-152	-U	-30
Cable Series	TacROVER-P SIR 2.5 with TAC-EYE Cable		
P2 Bend Option	U = "U" Bend, P2 Connector Side Omit for straight cable		
Length Designator	In inches Omit for default length of 24.00"		



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions 123 Dimensions are subject to change without notice.



Video downlink, GPS, and auxiliary device cables 808-151 Tactical Net Rover Cable

ЩЩ				
n				
	~	-		
		8	9	
	-	in the second		

SPECIFICATIONS

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Nomex[®] braid, olive drab and Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, desert tan.
- Aluminum housing, black zinc-nickel finish
- Black stainless steel thumbscrew
- Mighty Mouse 807 (NATO standard) connectors.
- Weight, 24" cable: 112g
- Export classification: ECCN 3A611.x
- With Radio Power Boost (RPB)

HOW TO ORDER

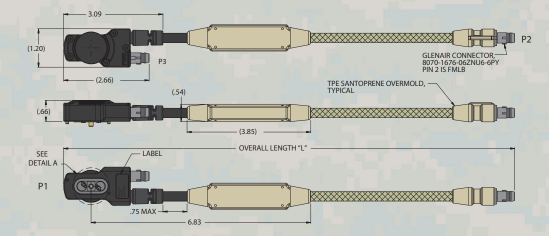
Sample Part Number:	808-151	-28
Cable Series	TNR Cable with RPB Option	
Length Designator	In inches Omit for default length of 24.00"	

Tactical Net Rover (TNR) Cable



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS LIGHT, II, IV, AND VI HUB PORT DESIGNATOR: PAN

RADIO POWER BOOST



124 © 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions Dimensions are subject to change without notice.



Video downlink, GPS, and auxiliary device cables VIDEO/G TS8-404 Tactical Net Rover cable with RPB and TAC-EYE Adapter

Santoprene jacketed cable, black

Black stainless steel thumbscrew

Weight, 24" cable, (consult factory) Export classification: ECCN 3A611.x

Integrated Ethernet to USB conversion circuitry

Mighty Mouse 807 (NATO standard) connectors.

Aluminum housing, black zinc-nickel finish

Overmolded, ergonomic connector strain reliefs, black.

For interconnection of C4ISR peripheral to STAR-PAN power / data hubs

TS8-404

TNR Cable with RPB Option

Omit for default length of 24.00"

In inches

SPECIFICATIONS

HOW TO ORDER

Cable Series

Sample Part Number:

Length Designator

•



Tactical Net Rover (TNR) Cable with RPB and TAC-EYE Adapter



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

HUB PORT DESIGNATOR: PAN

RADIO POWER BOOST

VIDEO / GPS AND AUXILIARY CABLES

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions 125 Dimensions are subject to change without notice.



Video downlink, GPS, and auxiliary device cables 808-171 Tactical Net Rover cable, 6-6 Plug with Thru Power

SP	ECI	FI	CAT	ON	S

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Nomex[®] braid, olive drab and Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, desert tan.
- Aluminum housing, black zinc-nickel finish
- Black stainless steel thumbscrew
- Mighty Mouse 807 (NATO standard) connectors.
- Weight, 24" cable: 112g
- Export classification: ECCN 3A611.x
- With Thru Power

HOW TO ORDER

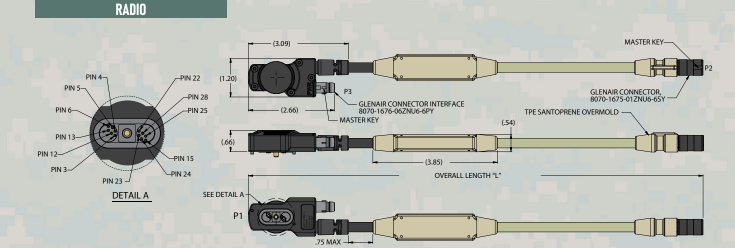
Sample Part Number:	808-171	-28
Cable Series	TNR Cable, RPB Required for Use	
Length Designator	In inches Omit for default length of 24.00"	

Tactical Net Rover (TNR) Cable with Thru Power



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

HUB PORT DESIGNATOR:



126 © 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[™] Tactical Interconnect Solutions Dimensions are subject to change without notice.



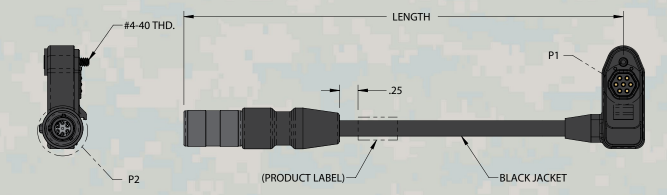
Video downlink, GPS, and auxiliary device cables VIDEO/GPS TS1-037 cable for use with 808-151, 808-171, TS8-404 TNR cables



- For interconnection of 808-151 and TS8-404 TNR cables
- Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, black.
- Aluminum housing, black zinc-nickel finish
- Black stainless steel thumbscrew
- Mighty Mouse 807 (NATO standard) connector.

HOW TO ORDER		
Sample Part Number:	TS1-037	-4
Cable Series	Adapter cable for TNR cables	
Length Designator	In inches Default length is 5.50". Use -4 for optimized compatibility with TNR cables	5





© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions 127 Dimensions are subject to change without notice.

808-151 and TS8-404 connector cable



-28

Video downlink, GPS, and auxiliary device cables 808-224 StrikeHawk Digital Cable

VIDEO	
GPS AI	
ND AUXII	
LIARY C	
ABLES	

SPECIFICATIONS

HOW TO ORDER

Cable Series

Sample Part Number:

Length Designator

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Nomex[®] braid, olive drab and Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, desert tan.
- Mighty Mouse 807 (NATO standard) connector and P2 peripheral device connector.

StrikeHawk Digital cable

Omit for default length of 24.00"

In inches

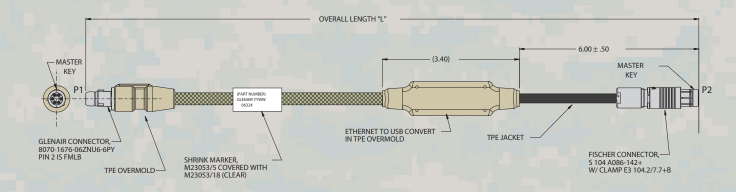
808-224

- Weight, 24" cable: 100g
- Export classification: ECCN 3A611.x

StrikeHawk Digital Cable

CTA PLOAD	
STAR-PAN	

QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS LIGHT, II, IV, AND VI HUB PORT DESIGNATOR: PAN



128 © 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[™] Tactical Interconnect Solutions Dimensions are subject to change without notice.

Video downlink, GPS, and auxiliary device cables TS8-424 Remote Secure Receiver-to-PAN Port Cable



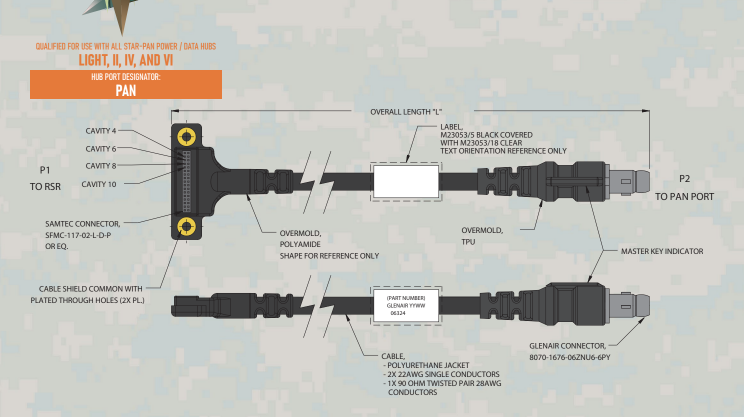


SPECIFICATIONS

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, black.
- Mighty Mouse 807 (NATO standard) connector and P1 RSR peripheral connectors
- Weight, 30" cable, (consult factory)
- Export classification: ECCN 3A611.x

RSR-	to-PAN	Cable

HOW TO ORDER		
Sample Part Number:	TS8-424	-40
Cable Series	Remote Secure Receiver to PAN Port cable	
Length Designator	In inches. Minimum length 24", maximum 180" Omit for default length of 30.00"	



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions 129 Dimensions are subject to change without notice.



Video downlink, GPS, and auxiliary device cables TS8-467 Teledyne FLIR BH3 Hangar cable, power and data

Onir	L	
K)
		C.

SPECIFICATIONS

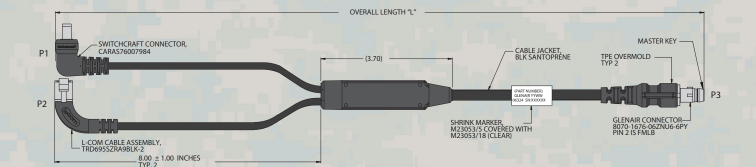
- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, black.
- Aluminum housing, black zinc-nickel finish
- Black stainless steel thumbscrew
- Mighty Mouse 807 (NATO standard) connector and P1/P2 peripheral connectors
- Weight, 34" cable, (consult factory)
- Export classification: ECCN 3A611.x

Teledyne FLIR Black Hornet® PRS hangar cable

HOW TO ORDER		
Sample Part Number:	TS8-467	-24
Cable Series	Teledyne FLIR BH3 Hangar cable	
Length Designator	In inches Omit for default length of 34.00"	The state



HUB PORT DESIGNATOR: PAN



/IDEO / GPS AND AUXILIARY CABLES

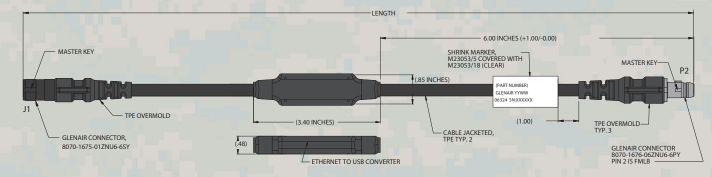
Sample Part Number:	TS3-072	-18
Cable Series	Remote Secure Receiver to PAN Port cable	
Length Designator	In inches. Omit for default length of 24.00"	



BATTLE-TESTED

STAR-PAN[™]

JB PORT DESIGNATOR PAN



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN[®] Tactical Interconnect Solutions 131 Dimensions are subject to change without notice.

SPECIFICATIONS

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- TPE jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, black.
- Mighty Mouse 807 (NATO standard) connectors
- Weight, 24" cable, (consult factory)
- Export classification: ECCN 3A611.x

Video downlink, GPS, and auxiliary device cables TS3-072 MOHOC IP Camera Cable





Video downlink, GPS, and auxiliary device cables TS8-530 Tactical Net Rover Radio Adapter, 6-6 Plug with Thru Power

SPECIFICATIONS

- For interconnection of C4ISR peripheral to STAR-PAN power / data hubs
- Integrated Ethernet to USB conversion circuitry
- Nomex[®] braid, olive drab and Santoprene jacketed cable, black
- Overmolded, ergonomic connector strain reliefs, desert tan.
- Aluminum housing, black zinc-nickel finish
- Black stainless steel thumbscrew
- Mighty Mouse 807 (NATO standard) connectors.
- Weight, 24" cable: 112g
- Export classification: ECCN 3A611.x
- With Radio Power Boost (RPB)

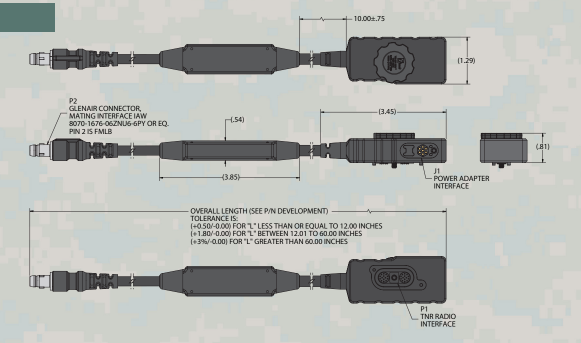
HOW TO ORDER

Sample Part Number:	TS8-530	-28
Cable Series	TNR Cable with RPB Option	
Length Designator	In inches Omit for default length of 24.00"	



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

HUB PORT DESIGNATOR:



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 STAR-PAN[™] Tactical Interconnect Solutions • Dimensions are subject to change without notice.