



BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

VIDEO / GPS POWER AND DATA CABLES

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

BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

808-040 DAGR GPS Cable



VIDEO / GPS AND AUXILIARY CABLES



DAGR GPS and Micro DAGR-V 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

HOW TO ORDER

Sample Part Number:	808-040	-36
Cable Series	DAGR GPS Cable	
Length Designator	In inches Omit for default length of 32.00"	

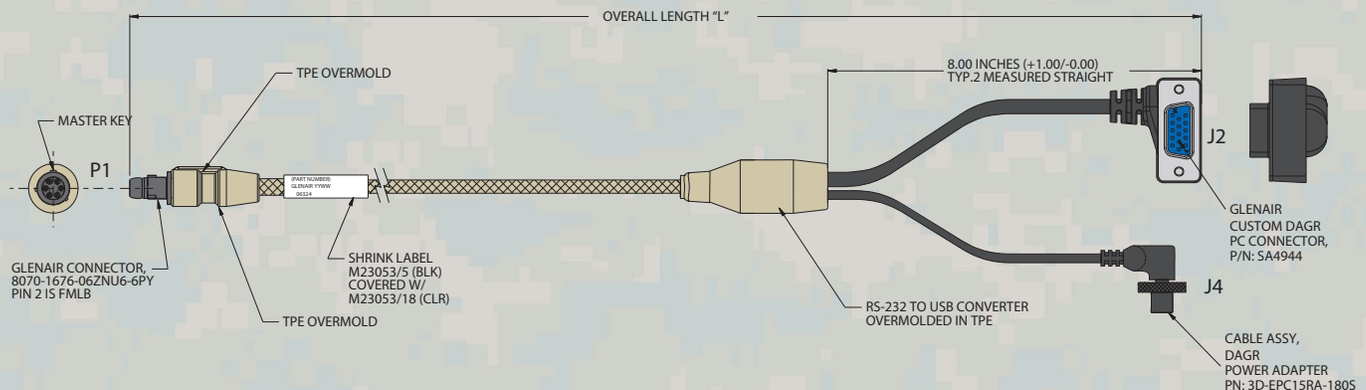


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

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



VIDEO / GPS AND AUXILIARY CABLES



TacROVER-P SIR 2.0 Cable

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"	

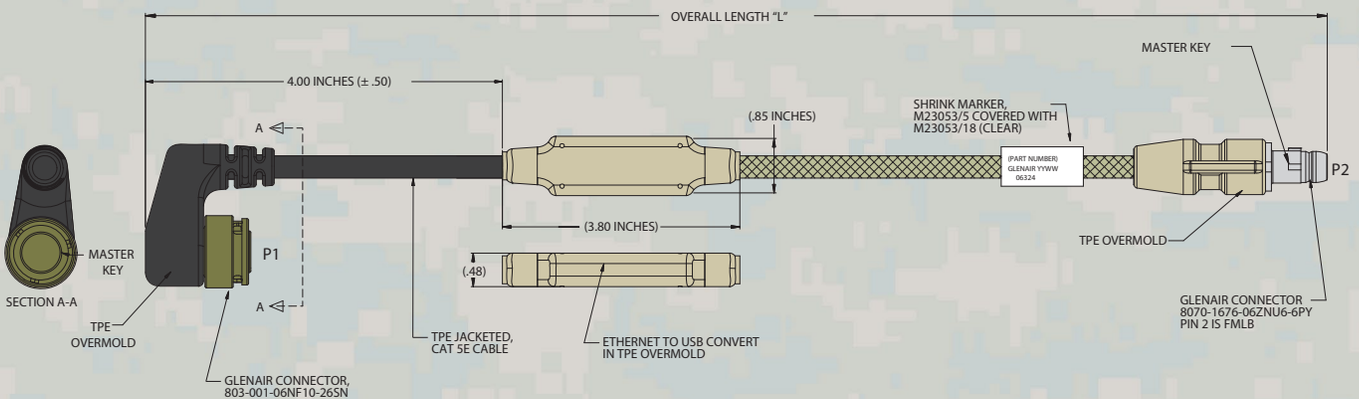


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

808-068 TacROVER-P SIR 2.5 Cable



VIDEO / GPS AND AUXILIARY CABLES



TacROVER-P and -e SIR 2.5 Cable

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

HOW TO ORDER

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

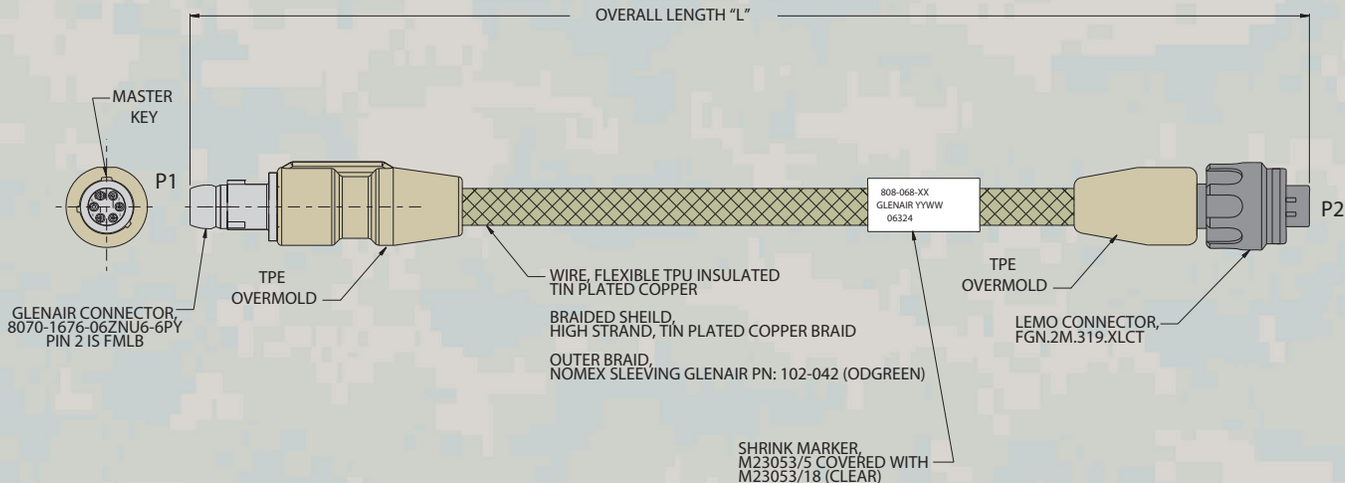


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

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



VIDEO / GPS AND AUXILIARY CABLES



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"	

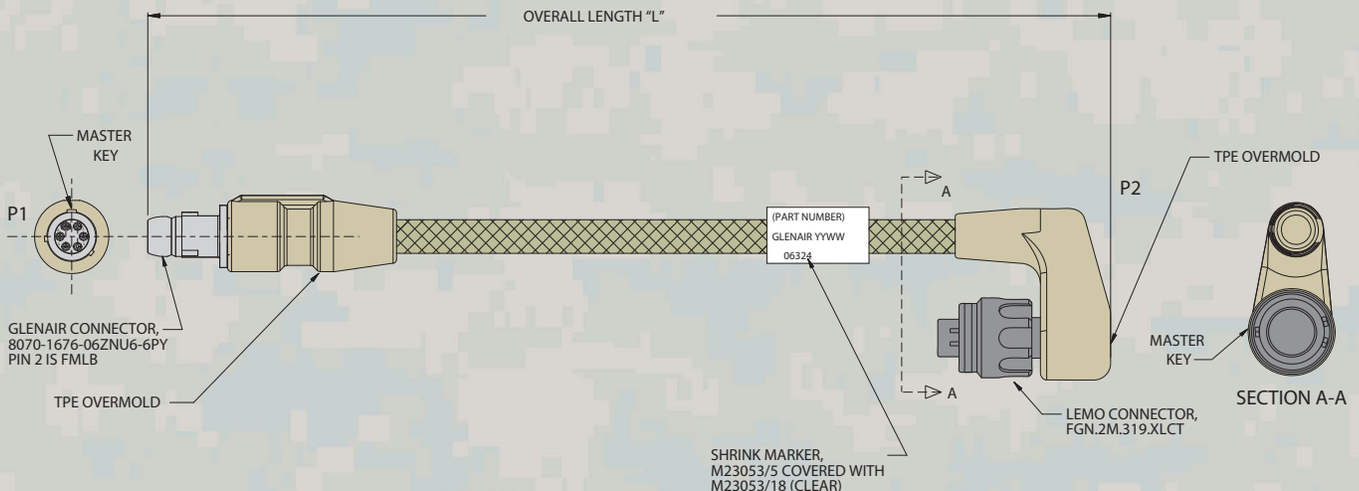


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

808-082 TacROVER-E SIR 2.5 Cable



VIDEO / GPS AND AUXILIARY CABLES



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

HOW TO ORDER

Sample Part Number:	808-082	-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"		

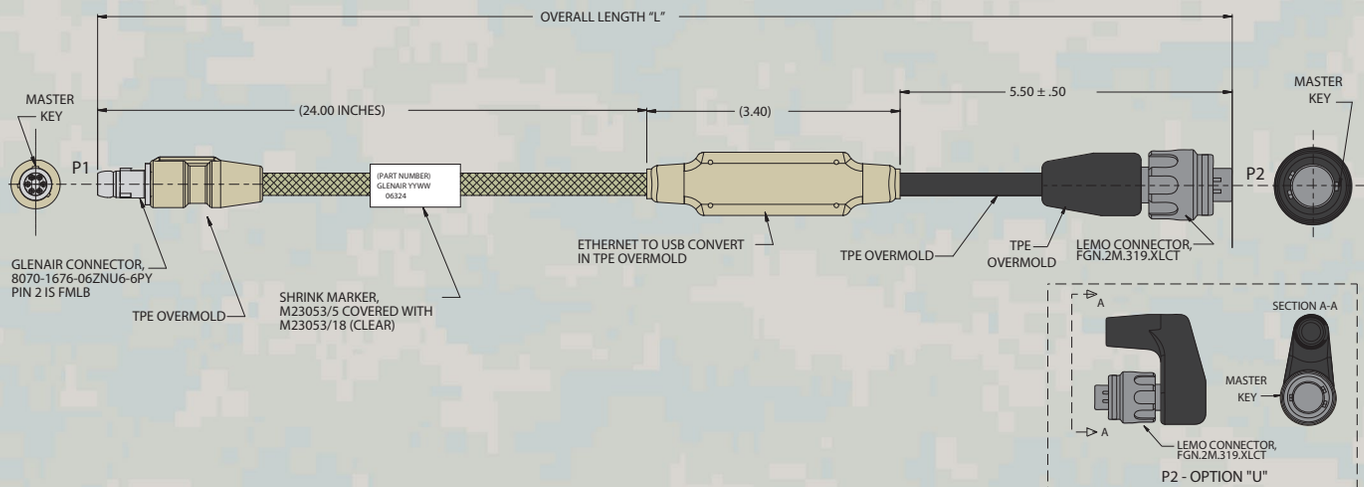


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

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



VIDEO / GPS AND AUXILIARY CABLES



TacROVER-P SIR 2.5 Cable

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"		

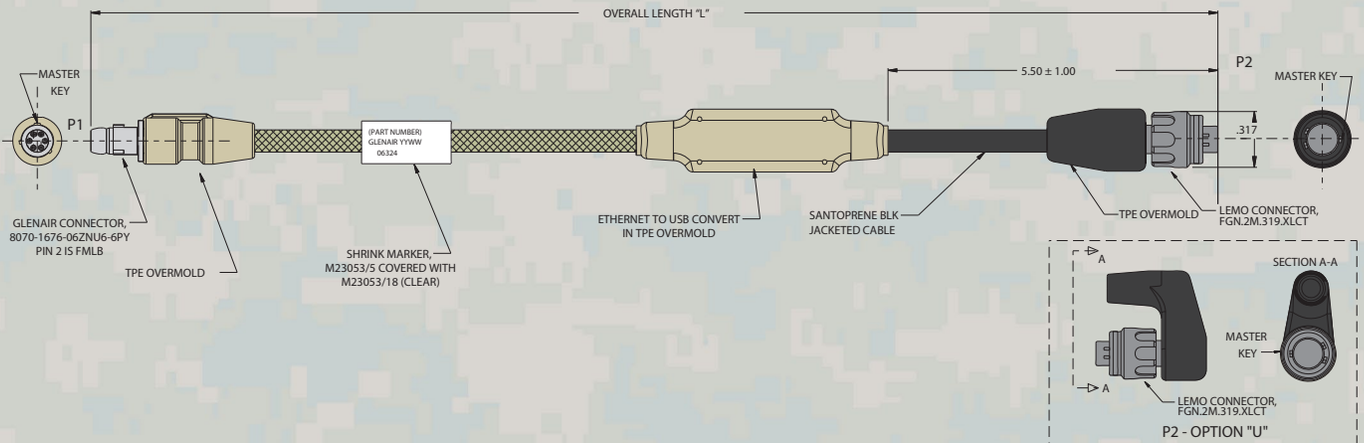


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

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



VIDEO / GPS AND AUXILIARY CABLES



**TacROVER-E SIR 2.5 Cable,
 “U” bend**

SPECIFICATIONS

- 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
- Export classification: ECCN 3A611.x

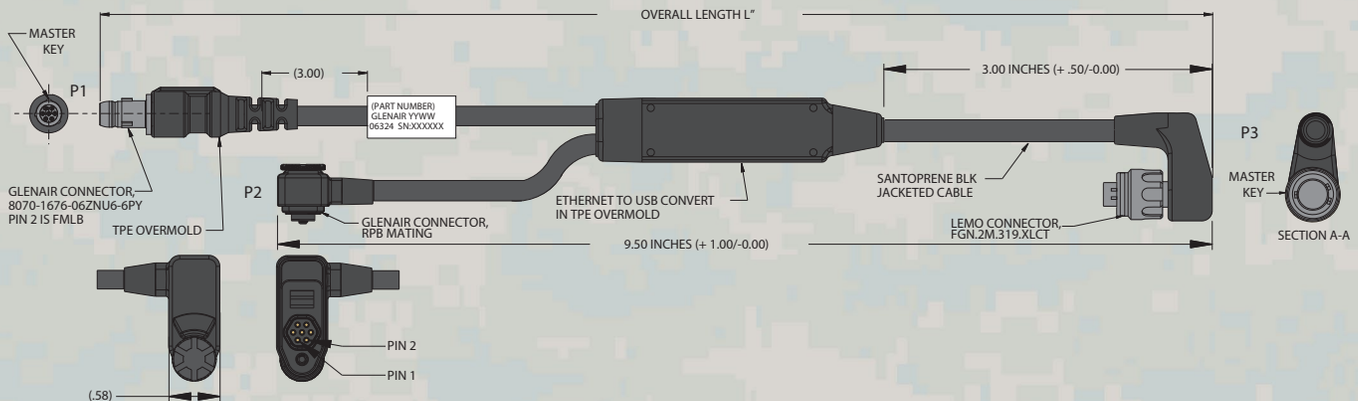
HOW TO ORDER

Sample Part Number:	TS8-463	-U	-30
Cable Series	TacROVER-E SIR 2.5 with RPB Option		
P2 Bend Option	-U = “U” Bend, P2 Connector Side		
Length Designator	In inches Omit for default length of 20.00"		



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

HUB PORT DESIGNATOR:
PAN



BATTLE-TESTED

STAR-PAN™

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



VIDEO / GPS AND AUXILIARY CABLES



TacROVER-P SIR 2.5 with TAC-EYE Cable

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"		

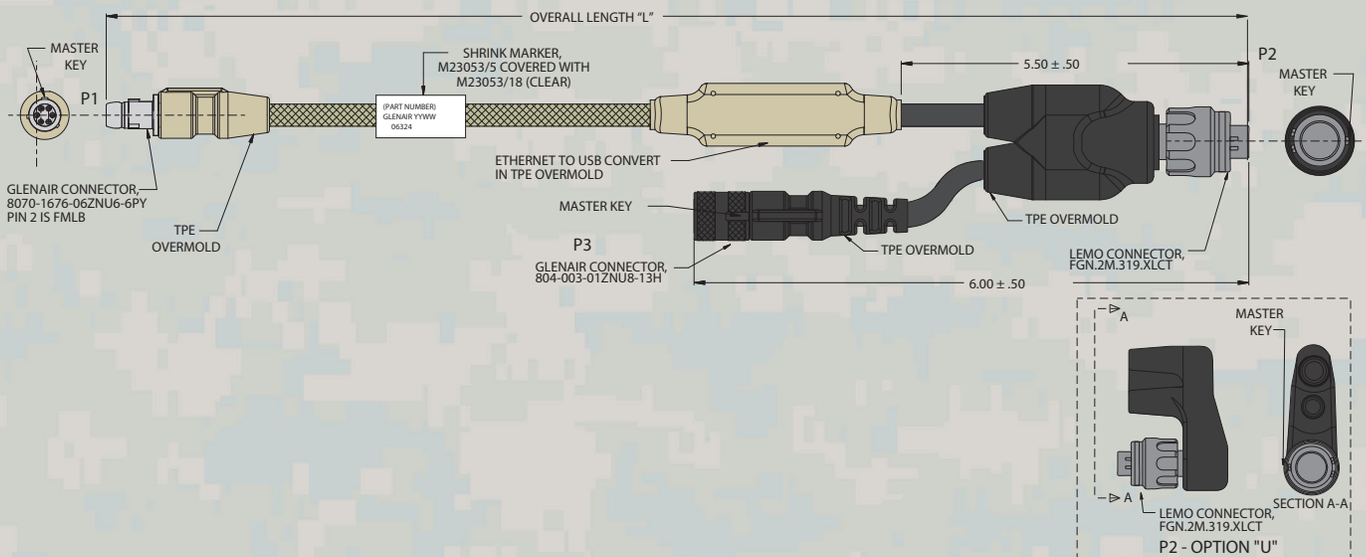


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

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



VIDEO / GPS AND AUXILIARY CABLES



Tactical Net Rover (TNR) 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, 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"	



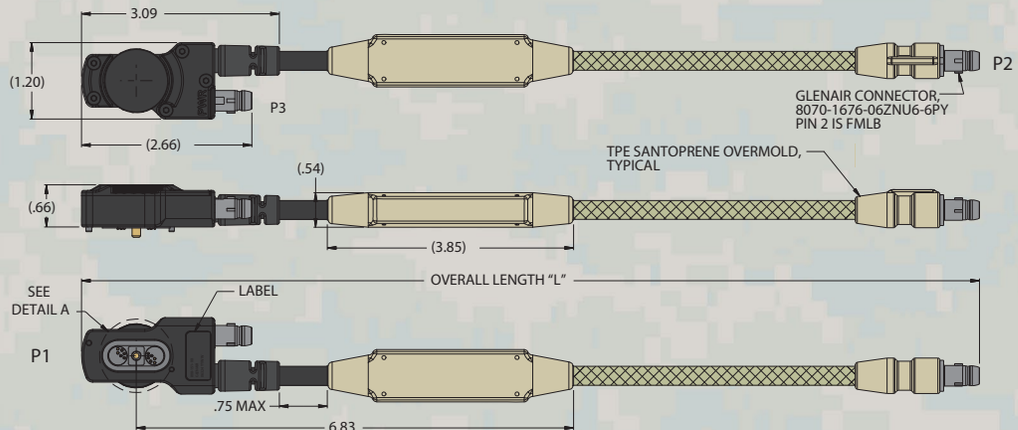
QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN

RADIO POWER BOOST

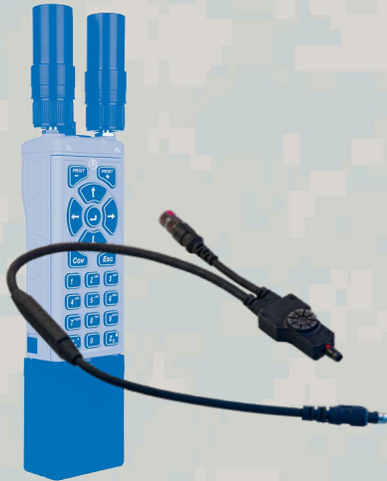


BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

TS8-404 Tactical Net Rover cable with RPB and TAC-EYE Adapter



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

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

HOW TO ORDER

Sample Part Number:	TS8-404	-28
Cable Series	TNR Cable with RPB Option	
Length Designator	In inches Omit for default length of 24.00"	



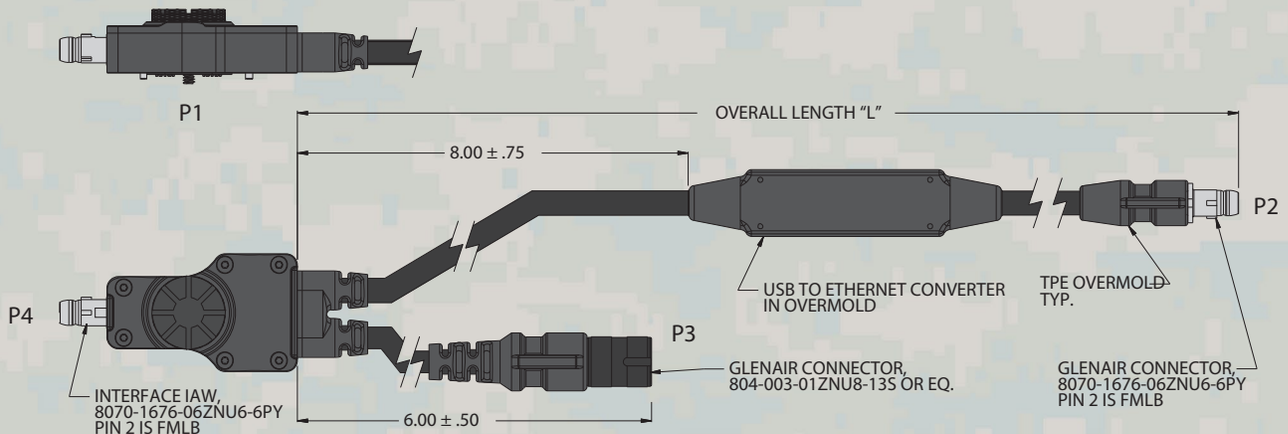
QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN

RADIO POWER BOOST



VIDEO / GPS AND AUXILIARY CABLES

BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

808-171 Tactical Net Rover cable, 6-6 Plug with Thru Power



VIDEO / GPS AND AUXILIARY CABLES



Tactical Net Rover (TNR) Cable 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 Thru Power

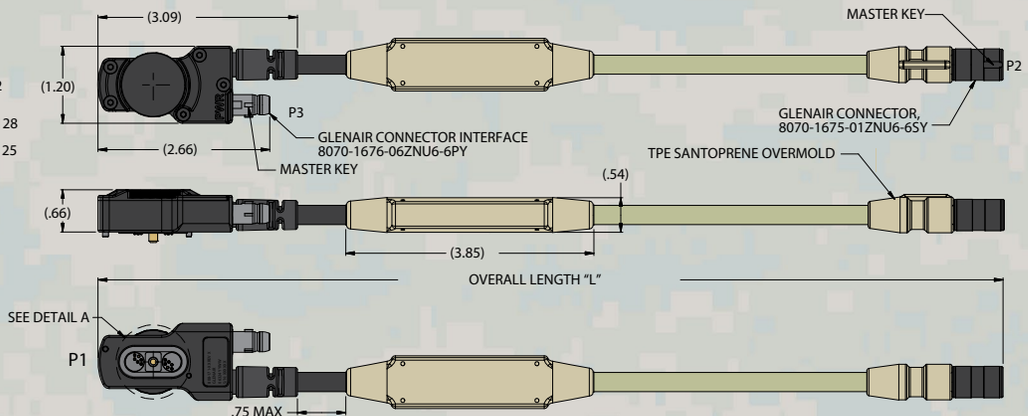
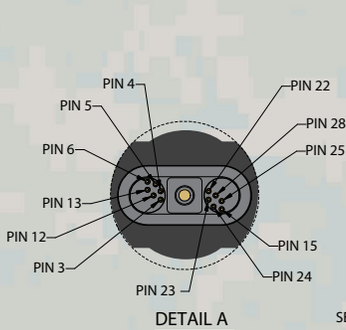
HOW TO ORDER

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"	



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

HUB PORT DESIGNATOR:
RADIO



BATTLE-TESTED
STAR-PAN™

Video downlink, GPS, and auxiliary device cables

TS1-037 cable for use with 808-151, 808-171, TS8-404 TNR cables



VIDEO / GPS AND AUXILIARY CABLES



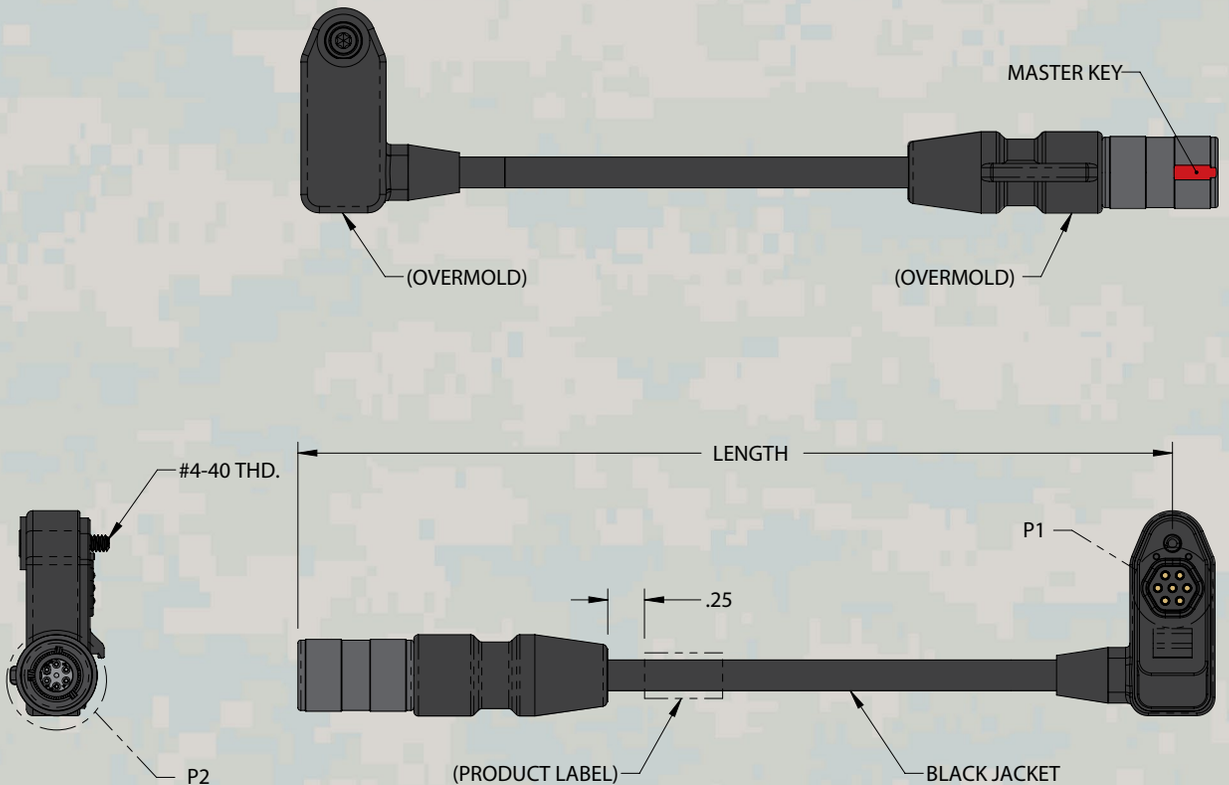
808-151 and TS8-404
connector cable

SPECIFICATIONS

- 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	



BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

808-224 StrikeHawk Digital Cable



VIDEO / GPS AND AUXILIARY CABLES



StrikeHawk Digital 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, desert tan.
- Mighty Mouse 807 (NATO standard) connector and P2 peripheral device connector.
- Weight, 24" cable: 100g
- Export classification: ECCN 3A611.x

HOW TO ORDER

Sample Part Number:	808-224	-28
Cable Series	StrikeHawk Digital cable	
Length Designator	In inches Omit for default length of 24.00"	

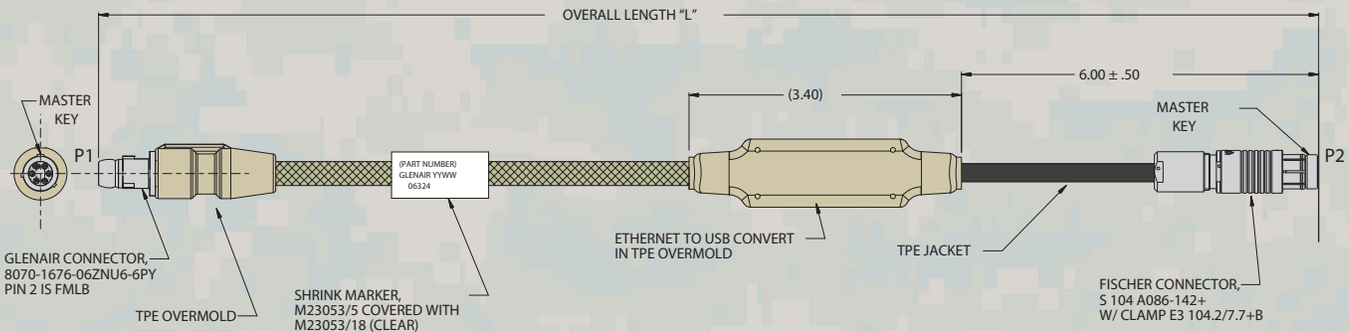


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

TS8-424 Remote Secure Receiver-to-PAN Port Cable



VIDEO / GPS AND AUXILIARY CABLES



RSR-to-PAN 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

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"	

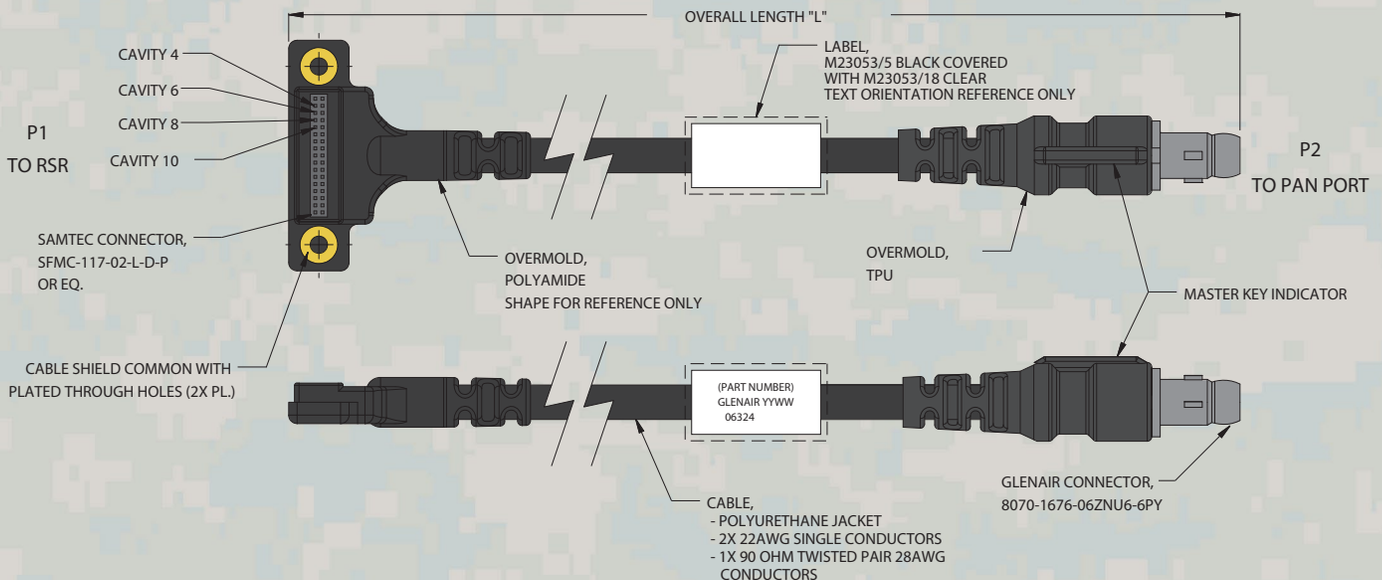


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

TS8-467 Teledyne FLIR BH3 Hangar cable, power and data



VIDEO / GPS AND AUXILIARY CABLES



Teledyne FLIR Black Hornet® PRS hangar cable

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

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"	

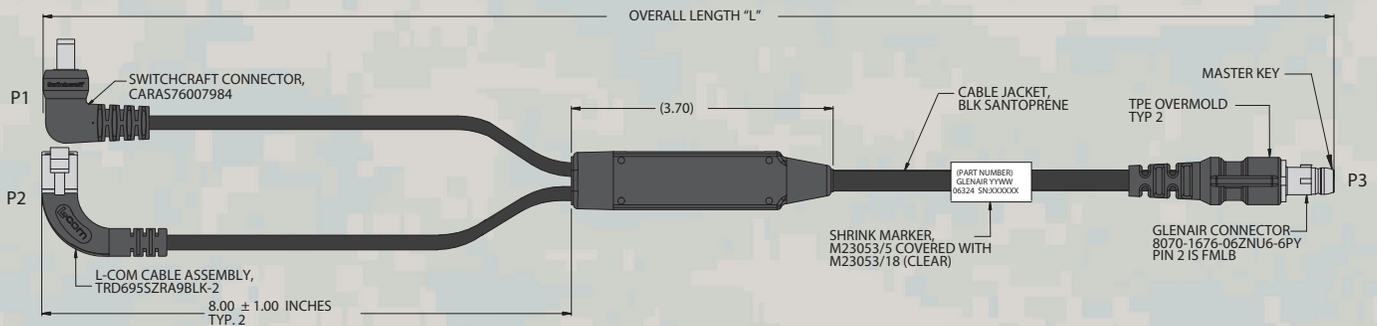


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

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



VIDEO / GPS AND AUXILIARY CABLES

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

HOW TO ORDER

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"	

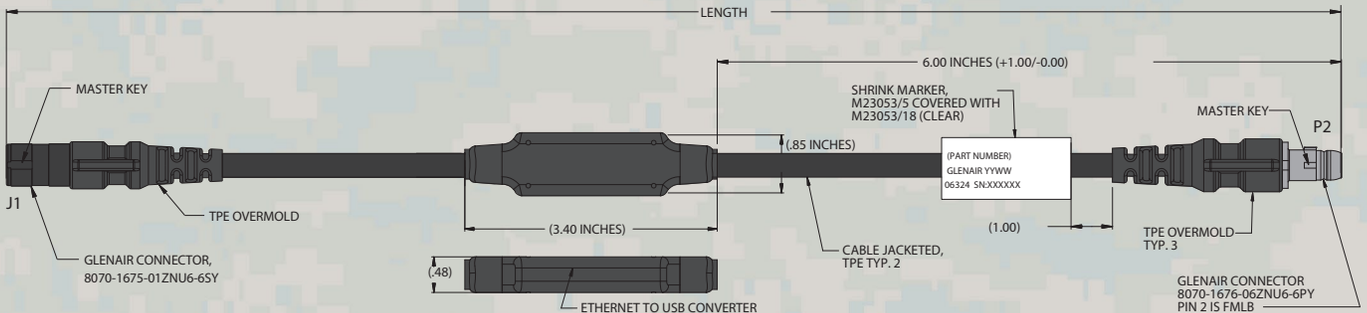


QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:

PAN



BATTLE-TESTED

STAR-PAN™

Video downlink, GPS, and auxiliary device cables

TS8-530 Tactical Net Rover Radio Adapter, 6-6 Plug with Thru Power



VIDEO / GPS AND AUXILIARY CABLES

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

LIGHT, II, IV, AND VI

HUB PORT DESIGNATOR:
RADIO

