

FT4830 Hanover Destination Sign Controller Electric Terminal Failures

Technical writer name
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Manual section 13

First Level Parts (100% of 26 vehicles)		
Material	Part Number	QTY
SUPPORT ODK HANOVER	N98591	1
MOUNT FIR TREE CABLE TIE	N69081	2
SCREW M5X20 R/C CR B633 TYPEVI	N17320	2
WASHER FLAT OVS M5 ZP DIN9021	N20687	2
NUT M5 LOCKNYL YZ TRIV 96H CL5	N11184	2
TAPE FOAM 1"WIDTH X 1/8"THICK	N17210	0.27 m
TAPE NEOPRENE 1/4"W X 1/8"T	N30950	60 mm

Note:
N17210 (TAPE FOAM 1"WIDTH X 1/8"THICK)
 1 ea = 100 ft ou 30.48m
 0.27 m / bus = 0.89 ft
 23.14ft for 26 buses
 1 pc for entire campaign

N30950 (TAPE NEOPRENE 1/4"W X 1/8"T)
 1 ea = 1 ft = 304.8 mm
 60 mm / bus
 1560 mm for 26 buses
 6 PC for entire campaign

Second Level Parts (20% of 26 vehicles)		
Material	Part Number	QTY
CABLE EG3 POWER/COMMS STANDARD	N94088	5

Second Level Parts (8% of 26 vehicles)		
Material	Part Number	QTY
CABLE ETHERNET M12D/RJ45 15FT	N91471-15	2

Nb hours Level 1	0.7 hr
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MQR	7621-1856
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Disposal of parts		
Removed parts are:		When the retained check box is check, the parts must be retained and returned in accordance with the usual warranty procedure to be reimbursed,
Discarded	Retained	
X	-	

Client	Order	Road numbers		VIN		QTY	Lang.	Customer	Target market	Plant	Config moteur	Model	NR	R1
Chicago Transit Authority - CTA - Illinois	LB58	8325	8349	L82J7J9776906	L82J8J9776946	25	E	US-Prv	US	PLB	TD	40	X	
Demo - Chicago Transit Authority - CTA	LC53	—	—	L82J4K9777268	L82J4K9777268	1	E	US-Prv	US	PLB	TD	40	X	