

Network Parts Reference for FTT-10 parts

KIT P/N	DESCRIPTION	BOARD P/N	SPEC SHEET	COMMENTS
0541-0811	Control Comm. Module ATS (CCM-T)	0327-1285	S-1422	For use with OT III and non-Onan Transfer Switches
0541-0810	Control Comm. Module Genset (CCM-G)	0327-1280		For use with non-Onan Gensets
0541-0770	Dynasty NCM (PCC 2100) *	0327-1275	S-1432	Network card for PCC2100 (Dynasty) Genset control
0541-0813	GCM (PCC 3100) *	0327-1301	S-1421	Network card for PCC3100 Genset control
0541-0809	Dominion GLC (PCC 3200) *	0327-1387	S-1433	Network card for PCC3200 (Dominion) Genset control
0541-0771	Digital I/O Module (DIM) - Base	0327-1262	S-1431	Supplies 8 Form-C Relays and 4 discrete DC inputs
0541-0772	Digital I/O Module (DIM) - Expansion	0327-1265		Adds 8 Form-C Relays and 4 discrete DC inputs to DIM Base
0541-0814-01	Lonworks Annunciator (Flush Mount)	0327-1309	S-1343	20 LED Lamps; Primarily used with standard annunciation configs (e.g. NFPA110)
0541-0814-02	Lonworks Annunciator (Surface Mount)	0327-1309		Same as above but mounted in a black NEMA1 enclosure
0541-0812	OTPC/BTPC ATS NCM (rated 1000 amps or less) **	0327-1307	S-1434	Network card for ATS's with Keystone control, sized 1000 amps or less
0541-0868	OTPC/BTPC ATS NCM (rated more than 1000 amps) **	0327-1307		Network card for ATS's with Keystone control, sized more than 1000 amps
0541-0866-02	Network Gateway (NGM), US, 120VAC	-	S-1411	Needed to access Network with PCW II or third party software
0998-0016-02	PowerCommand for Windows ver. 2 (PCW II) - Network Edition	-	S-1411	Basic software to monitor and control networked devices
0541-0717	ModLon Gateway Kit	-	-	Converts Lonworks protocol to Modbus RTU (RS-232)
0300-5145	Serial Communication Module (PSCM 100 1A)	-	S-1092	Allows serial communication via RS-232 with PCC3100 Genset control; required for PCW II Direct Connect to PCC3100
0300-4919-01	Lonworks Router (TP-78 to FT-10)	-	S-1410	Bridges TP-78 network channel to a FT-10 channel
0300-4919-02	Lonworks Router (FT-10 to FT-10)	-	S-1410	Connects two FT-10 channels; extends length of network
0324-0008	iLon Router (replaces Etherlon Router) - <i>Currently by RFQ only</i>	-	-	Allows Lonworks network to travel over Ethernet (TCP/IP), minimum of two required
0300-4782-01	Standby UPS (PUPS 100 1A)	-	-	Required for any network device that is 120VAC powered
0300-5729	FTT-10 Bus Terminator	-	-	Two (2) required for FT-10 double-terminated bus network
0334-1350	Cable, NEMA Lvl 4 (CAT4), PVC, 1000ft	-	-	Standard Onan network cable for running in conduit
0334-1351	Cable, NEMA Lvl 4 (CAT4), Plenum, 1000ft	-	-	Standard Onan network cable for running outside of conduit

* Can also be ordered as an option with the Genset, Option code KP60-2

** Can also be ordered as an option with the Transfer Switch, Option code M031-2