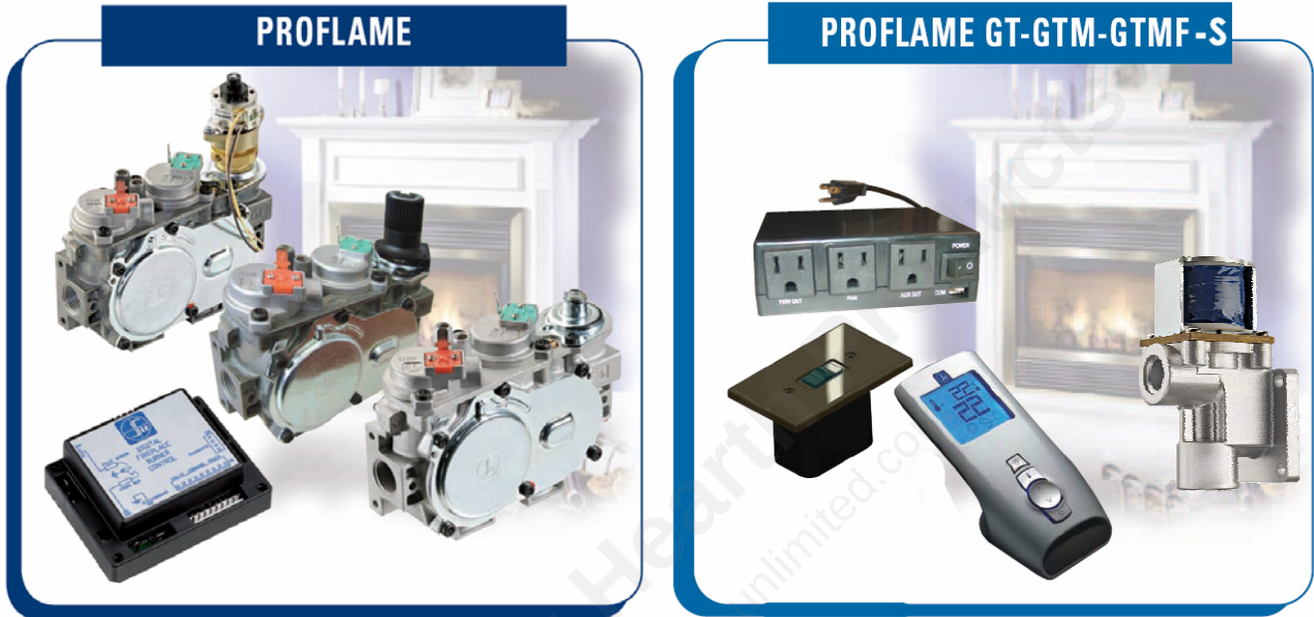


# Proflame DFC System

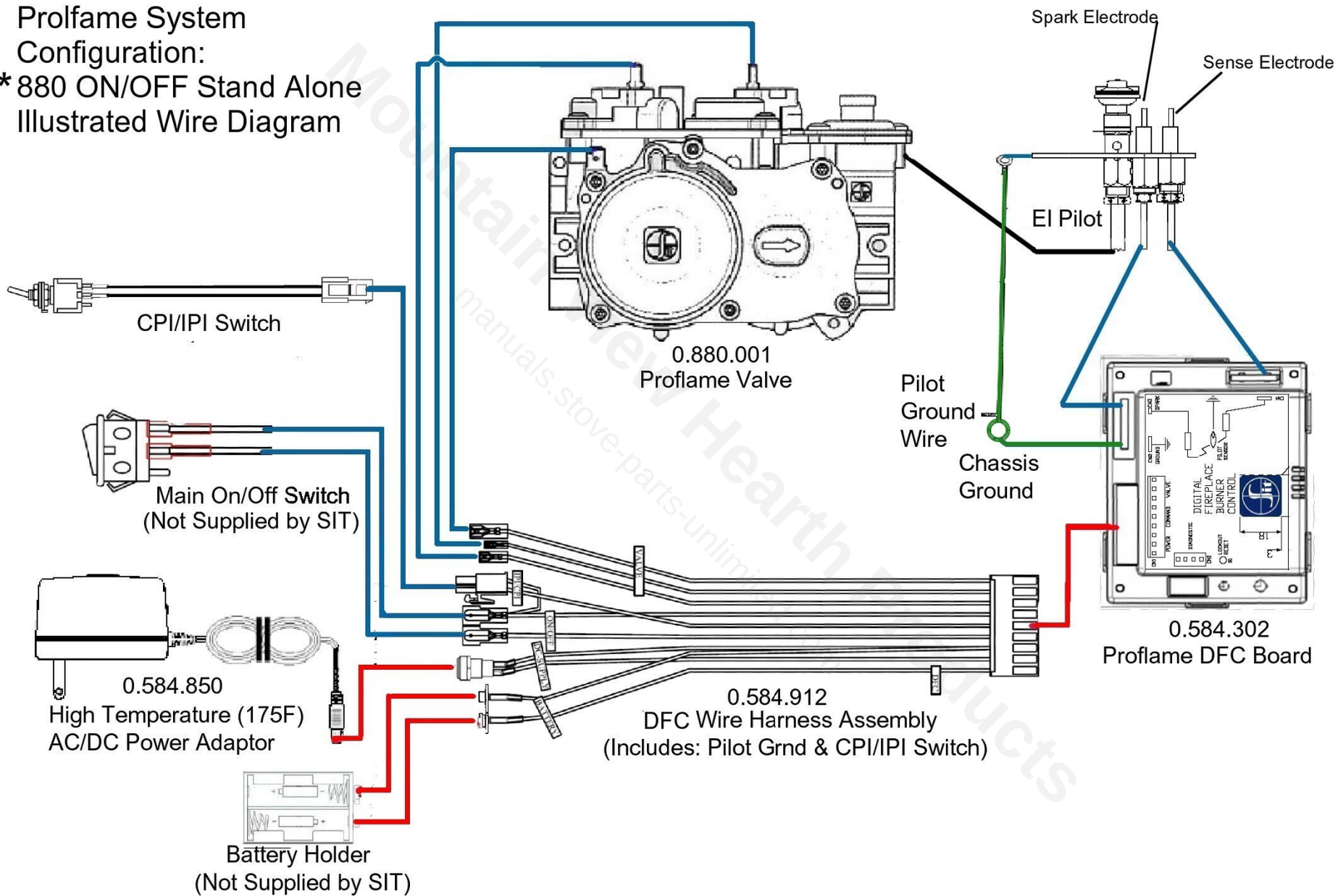


## Illustrated Wire Diagrams & Component Codes for:

880 Stand Alone  
880 GT-Manual HI/LOW  
885 GTM  
885 GTMF  
885 GTMS  
885 GTMFS

# Proflame System Configuration:

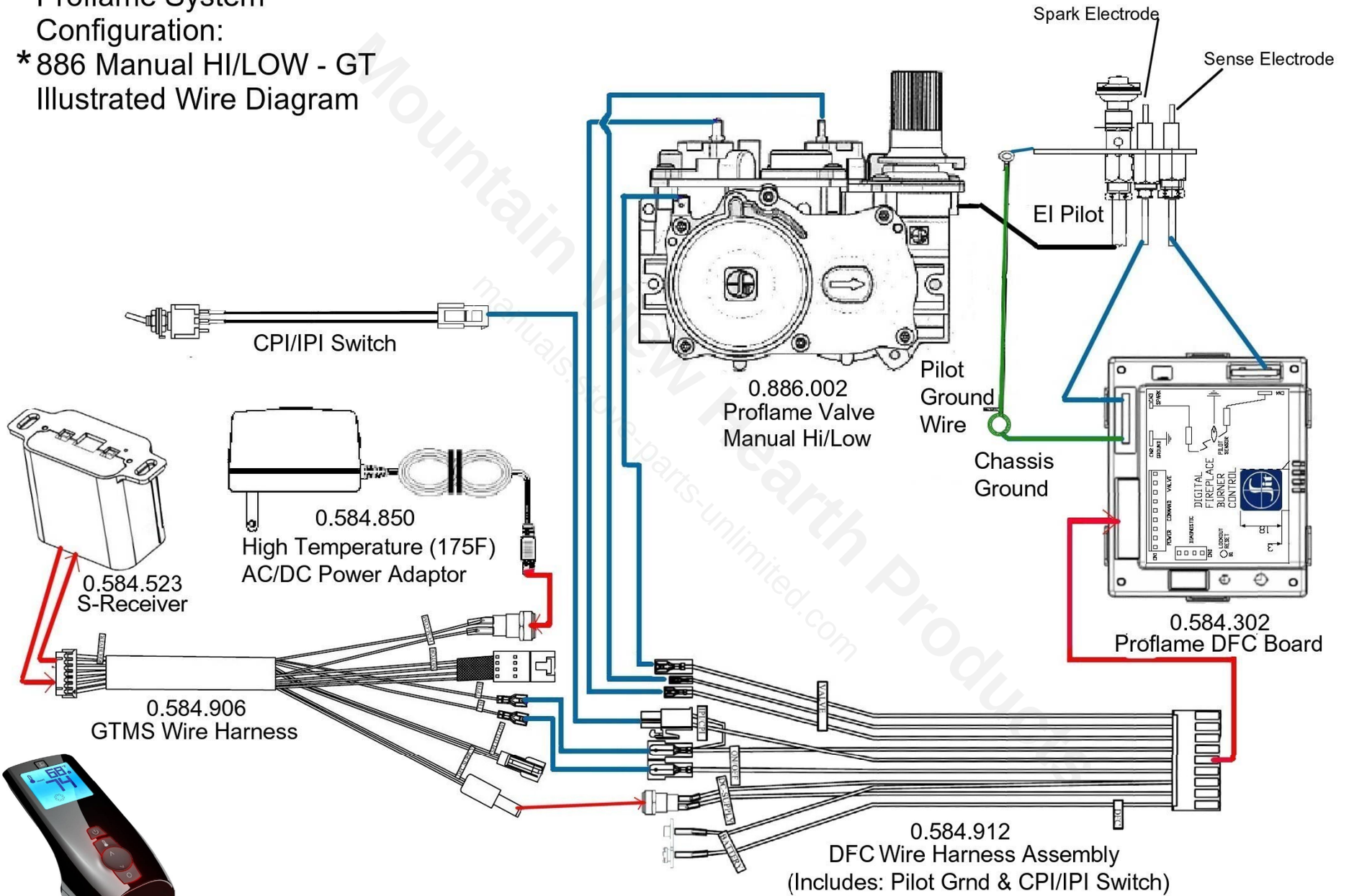
## \* 880 ON/OFF Stand Alone Illustrated Wire Diagram



\*Same Wire Diagram Applicable with an 886 Manual Hi/Low Valve

# Proflame System Configuration:

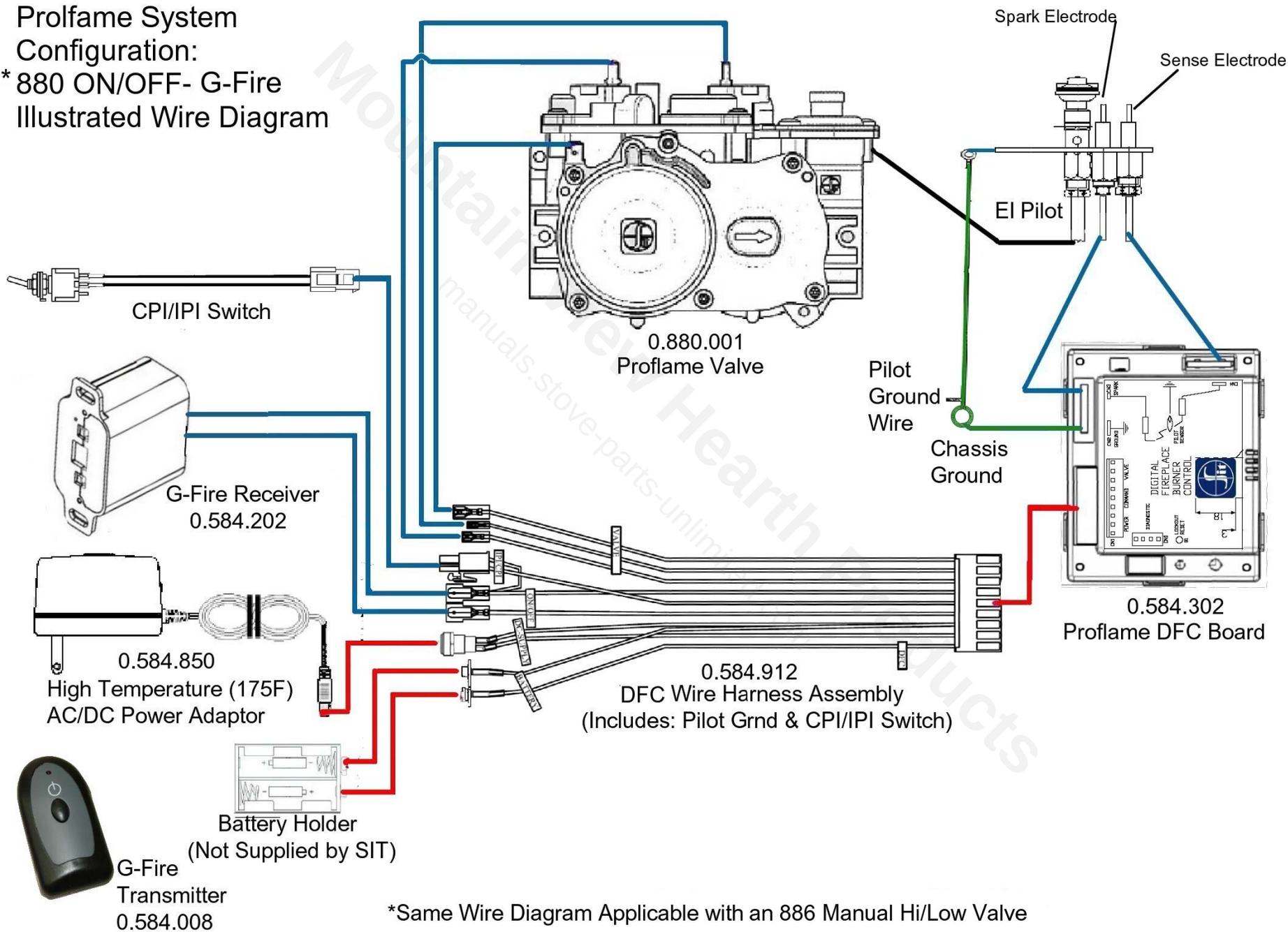
## \* 886 Manual HI/LOW - GT Illustrated Wire Diagram



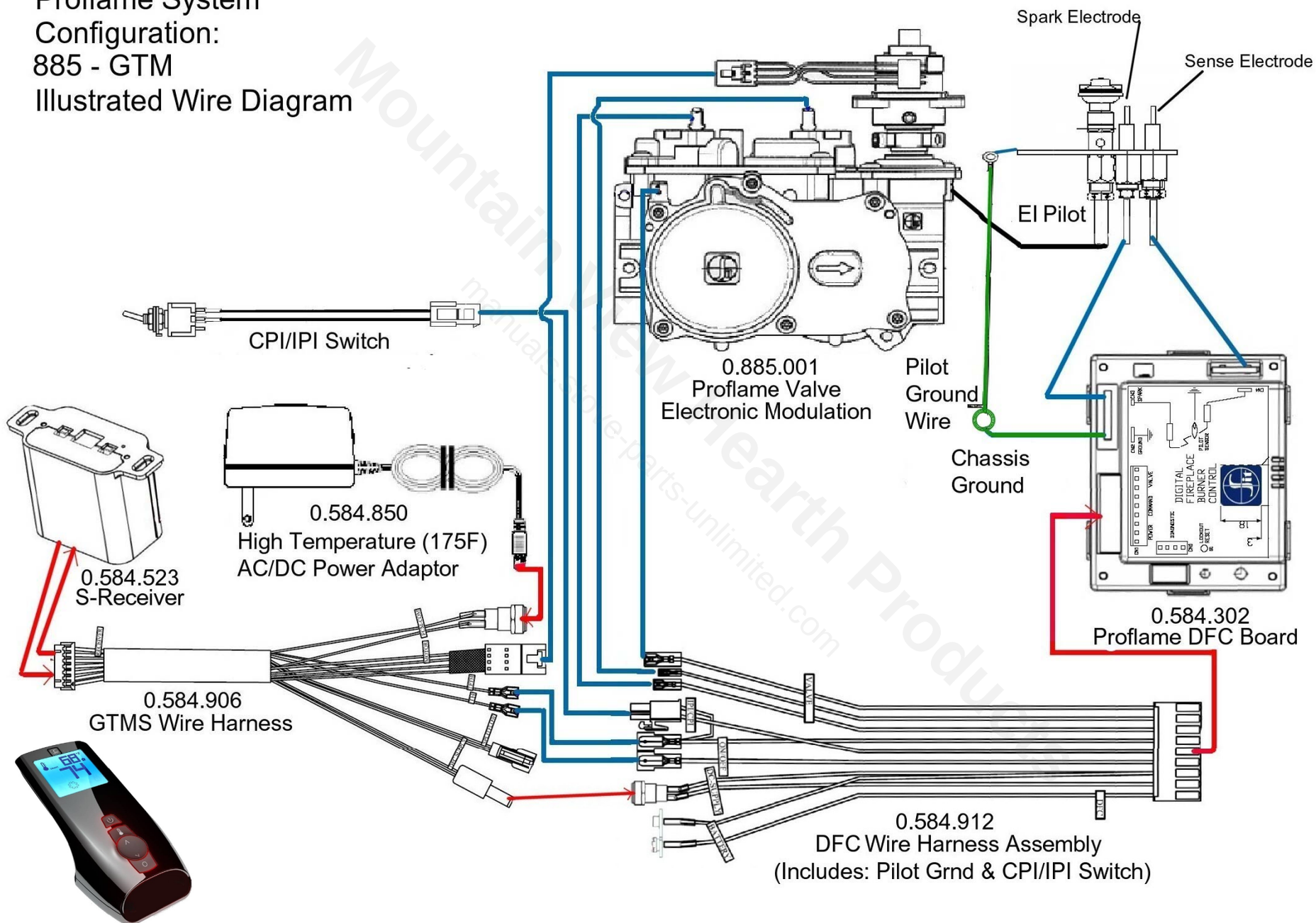
\*Same Wire Diagram Applicable with an 880 On/Off Valve.

0.584.027 GTMFS Transmitter Black  
(Silver Available 0.584.026)

# Proflame System Configuration: \* 880 ON/OFF- G-Fire Illustrated Wire Diagram

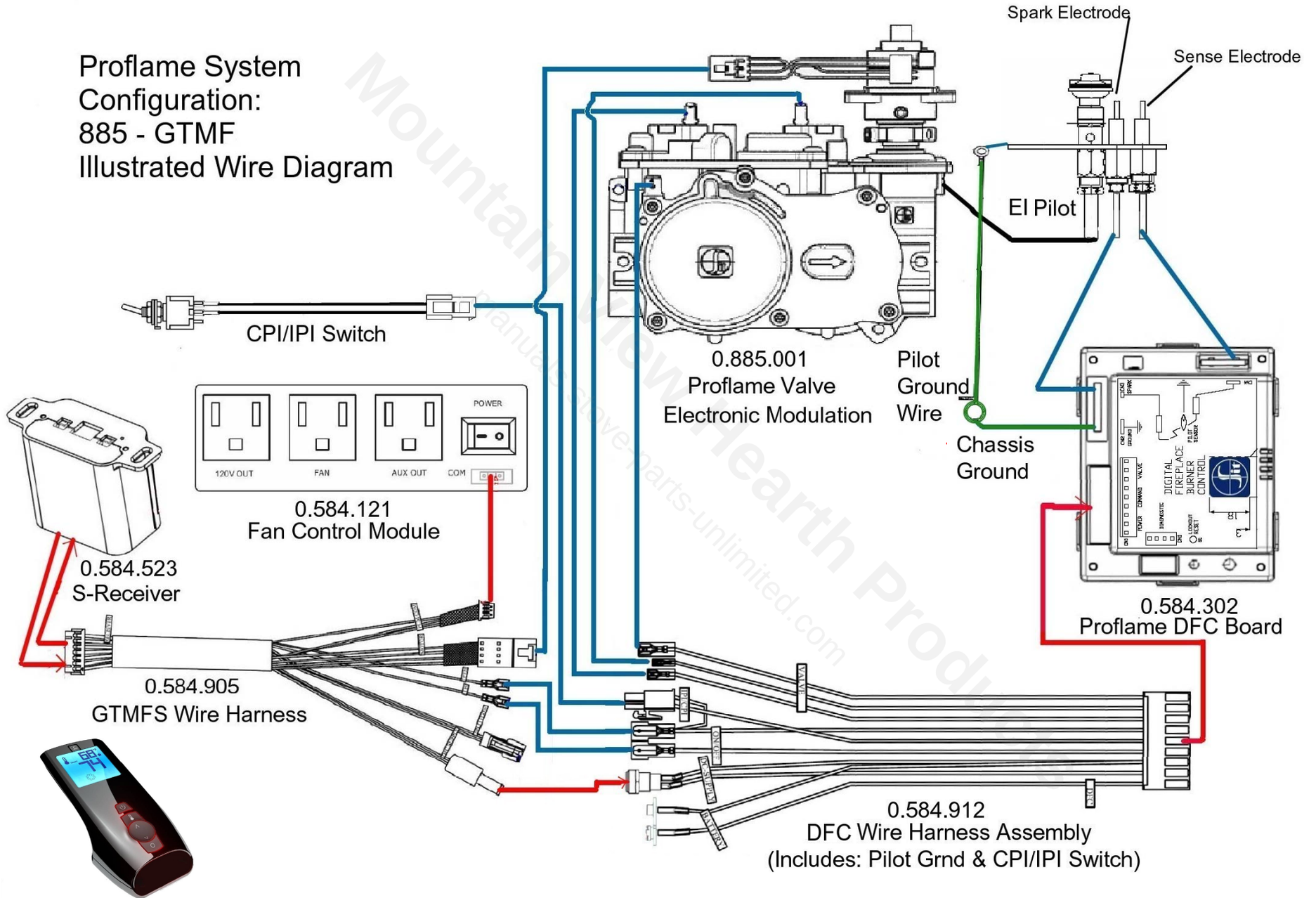


# Proflame System Configuration: 885 - GTM Illustrated Wire Diagram



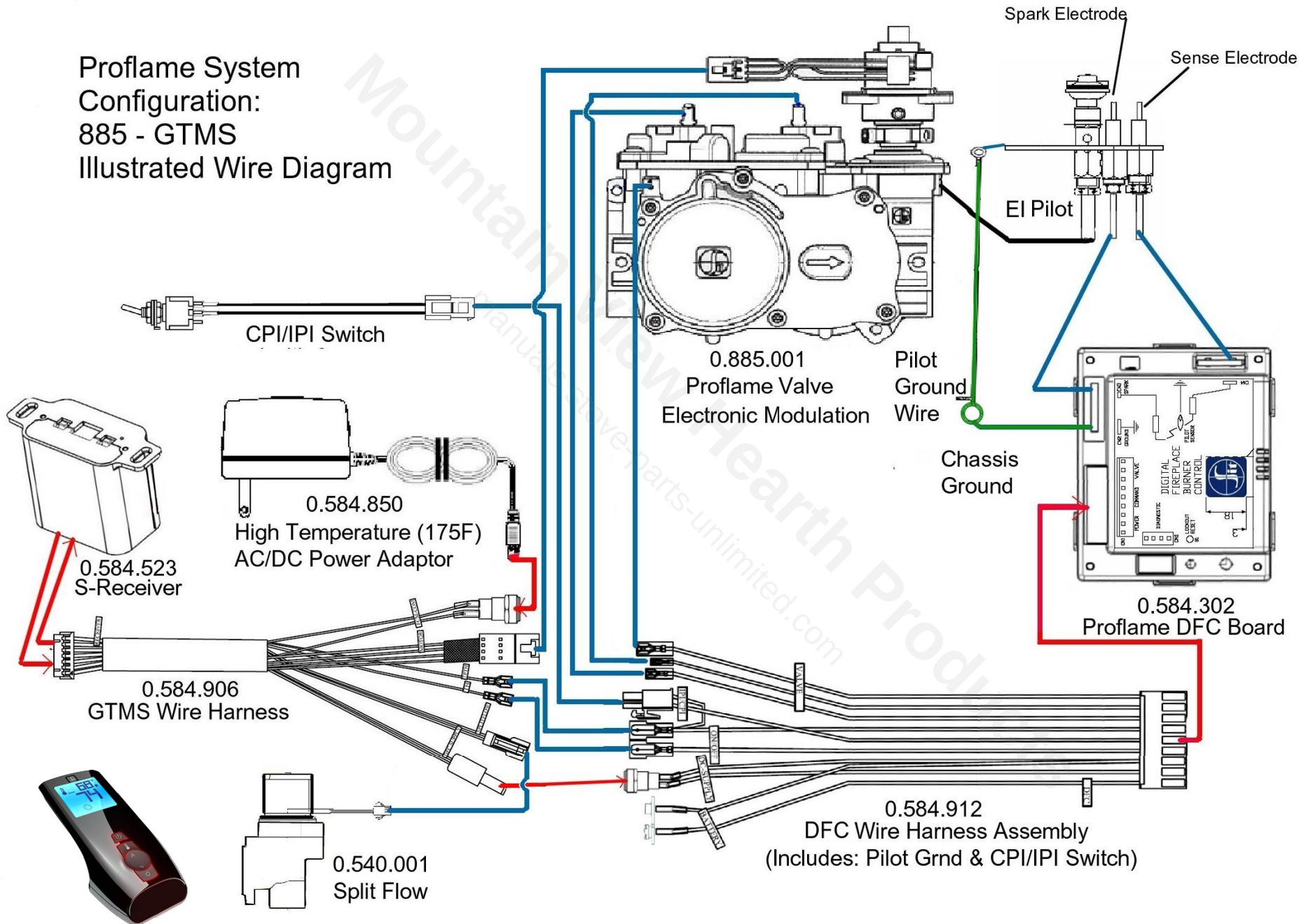
0.584.027 GTMFS Transmitter Black  
(Silver Available 0.584.026)

# Proflame System Configuration: 885 - GTMF Illustrated Wire Diagram



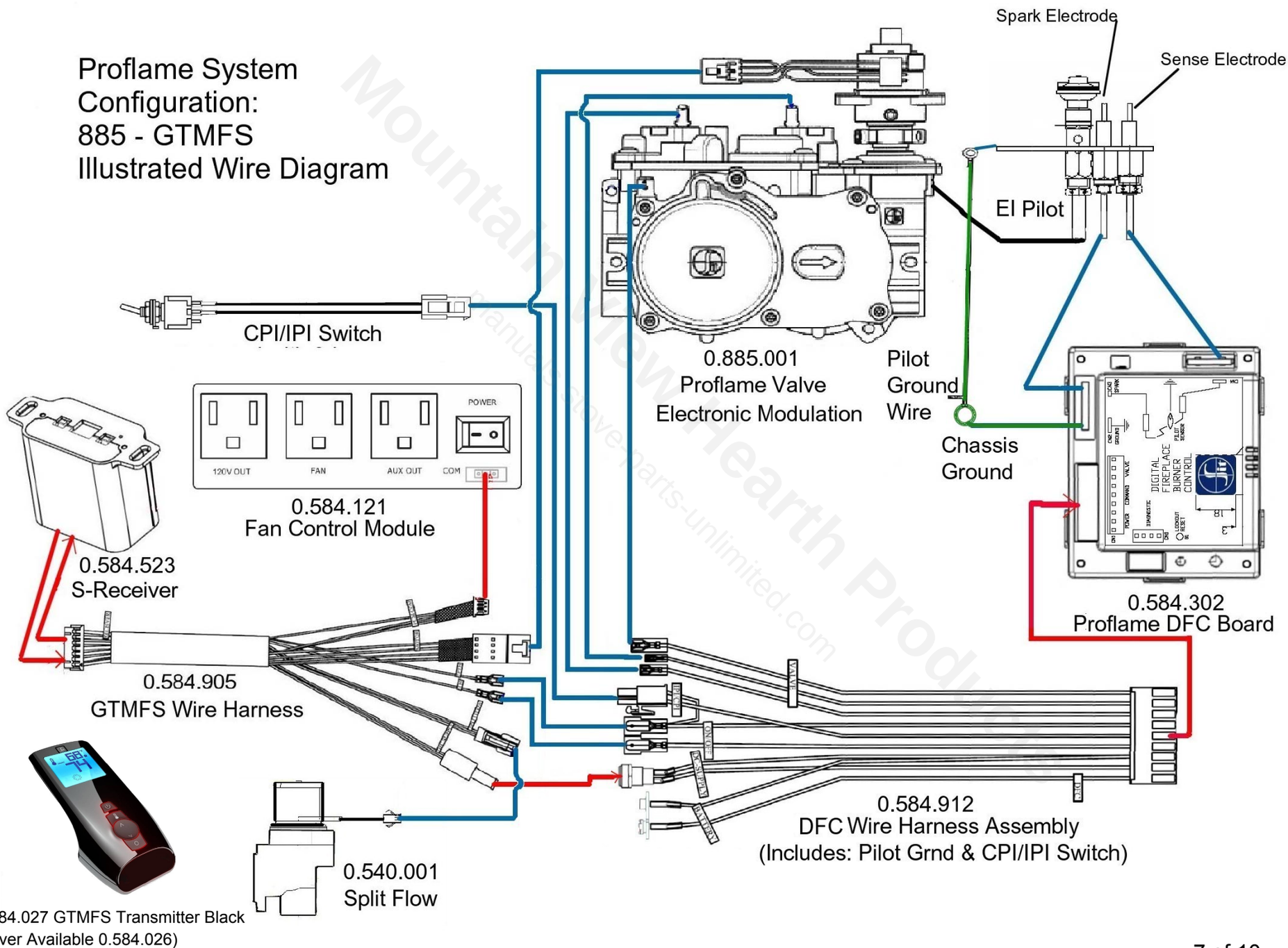
0.584.027 GTMFS Transmitter  
Black (Silver Available 0.584.026)

# Proflame System Configuration: 885 - GTMS Illustrated Wire Diagram



0.584.027 GTMFS Transmitter Black  
(Silver Available 0.584.026)

# Proflame System Configuration: 885 - GTMFS Illustrated Wire Diagram

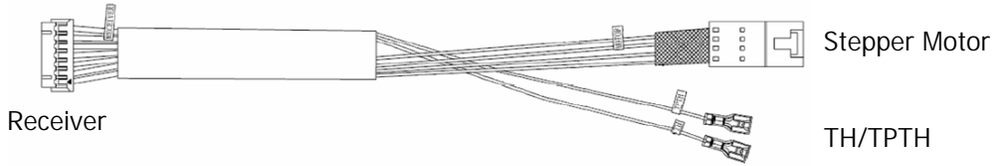


Code	Description	880 On/Off Stand Alone	886 Manual Hi/Low GT	885 GTM	885 GTMF	885 GTMS	885 GTMFS
<b>Proflame Valves</b>							
0.880.001	On/Off (NG) 3.5"w.c.	X					
0.880.002	On/Off 10"w.c. (LPG)	X					
0.886.002	Manual Hi/Low (NG) 1.6-3.5"w.c. (-33%)		X				
0.886.003	Manual Hi/Low (LPG) 6.3-10"w.c. (-20%)		X				
0.885.001	w/Stepper Motor (NG) 1.6-3.5"w.c. (-33%)			X	X	X	X
0.885.002	w/Stepper Motor (LPG) 6.3-10"w.c. (-20%)			X	X	X	X
<b>Proflame Valve Conversion Kits</b>							
0.907.710	Manual Hi/Low (LPG) 2.9-11"w.c. (-50%)	X	X				
0.907.711	Manual Hi/Low (LPG) 5.3-11"w.c. (-33%)	X	X				
0.907.714	Manual Hi/Low (LPG) 6.3-10"w.c. (-20%)	X	X				
0.907.716	Manual Hi/Low (NG) 1.6-3.5"w.c. (-33%)	X	X				
0.907.718	Manual Hi/Low (NG) 2.2-3.5"w.c. (-20%)	X	X				
0.907.712	Stepper Motor (LPG) 6.3-10"w.c. (-20%)			X	X	X	X
0.907.713	Stepper Motor (NG) 1.6-3.5"w.c. (-33%)			X	X	X	X
0.907.715	Stepper Motor (LPG) 2.9-11"w.c. (-50%)			X	X	X	X
0.907.717	Stepper Motor (NG) 2.2-3.5"w.c. (-20%)			X	X	X	X
<b>IPI Proflame DFC Board</b>							
0.584.302	Proflame Digital Fireplace Burner Control Board	X	X	X	X	X	X
<b>IPI Proflame DFC Board Wire Harnesses</b>							
0.584.912	Main Wire Harness, Pilot Ground Wire & CPI/IPI Switch (With out CPI/IPI Switch Available 0.584.911)	X	X	X	X	X	X
<b>Split Flow Valves</b>							
0.540.002	Split Flow Valve 3/8 NPT Outlet Thread (9/16 UNEF Outlet Thread Available 0.540.001)					X	X
<b>Proflame Remote System Transmitters</b>							
0.584.026	Transmitter GTMFS (Black Available 0.584.027)		X	X	X	X	X
<b>Fan Control Module</b>							
0.584.121	Fan Control Module (FCM)				X		X
<b>Proflame Receiver Kits</b>							
0.584.523	0.584.223 Receiver w/Split Flow Feature; w/Black Wall & Hearth Covers, 4 AA batteries, Black Slider & Screws (Receiver Kit w/ Timed Fan & Split Flow Features Available 0.584.524)		X	X	X	X	X
<b>Proflame GT Series Remote System Accessories</b>							
0.584.803	Cover Wall Mount White w/Slider & Screws		X	X	X	X	X
0.584.905	Wire Harness (GTMFS) w/FCM power supply L=750mm (L=3000mm Available 0.584.907)				X		X
0.584.906	Wire Harness (GTMS) w/connection for AC wall adaptor L=750mm (L=3000mm Not Available)		X	X		X	
0.584.951	One pack of 3 AAA type batteries		X	X	X	X	X
0.584.952	One Pack of 2 AA type batteries (2 packs needed to power the Proflame receiver or IPI board battery pack)	X					
0.584.850	High Temperature AC power adpaptor (175F)	X	X	X		X	

# 584 Proflame Remote Wire Harnesses

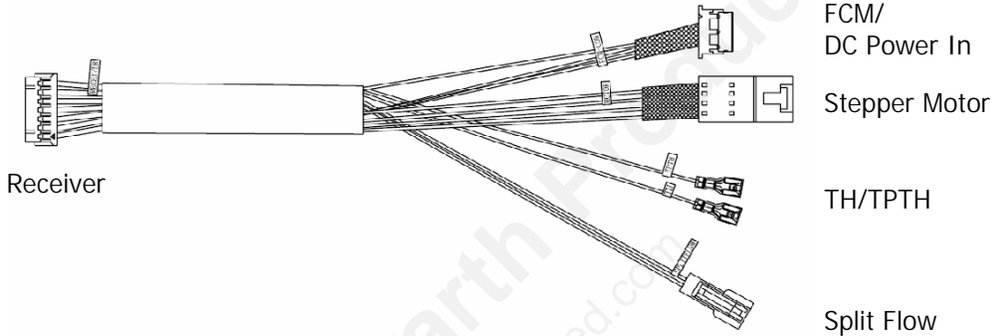
## GT/GTM

0.584.901 L=750mm  
0.584.902 L=3000mm



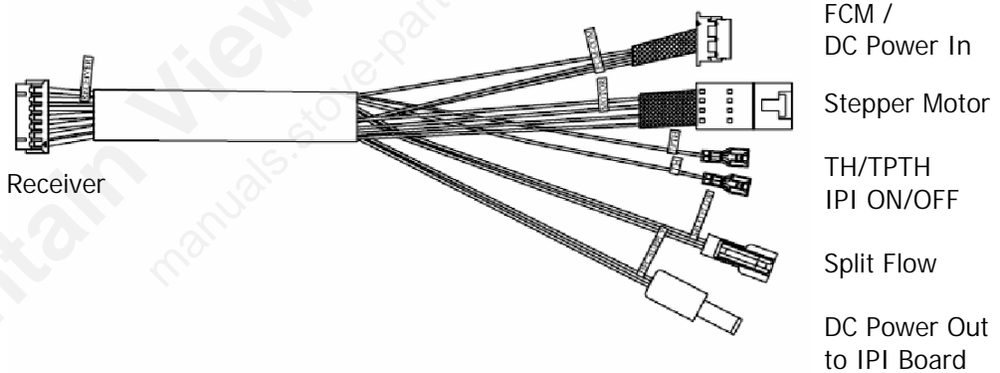
## GTMFS

0.584.903 L=750mm  
0.584.904 L=3000mm



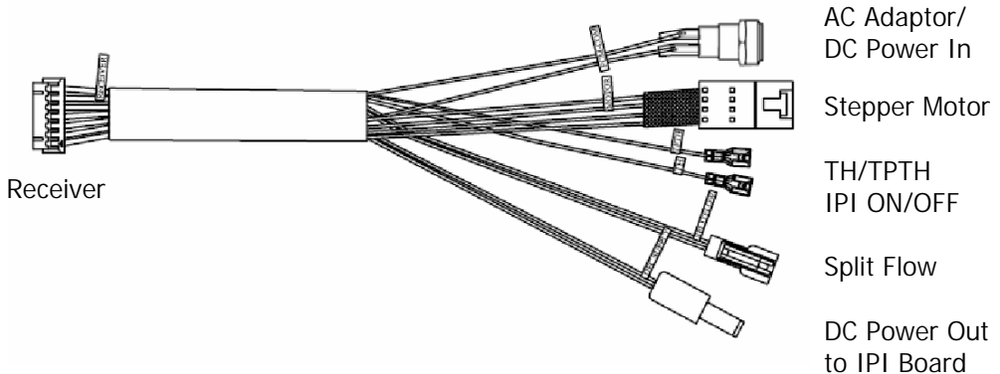
## GTMFS

w/ IPI Power  
0.584.905 L=750mm  
0.584.907 L=3000mm



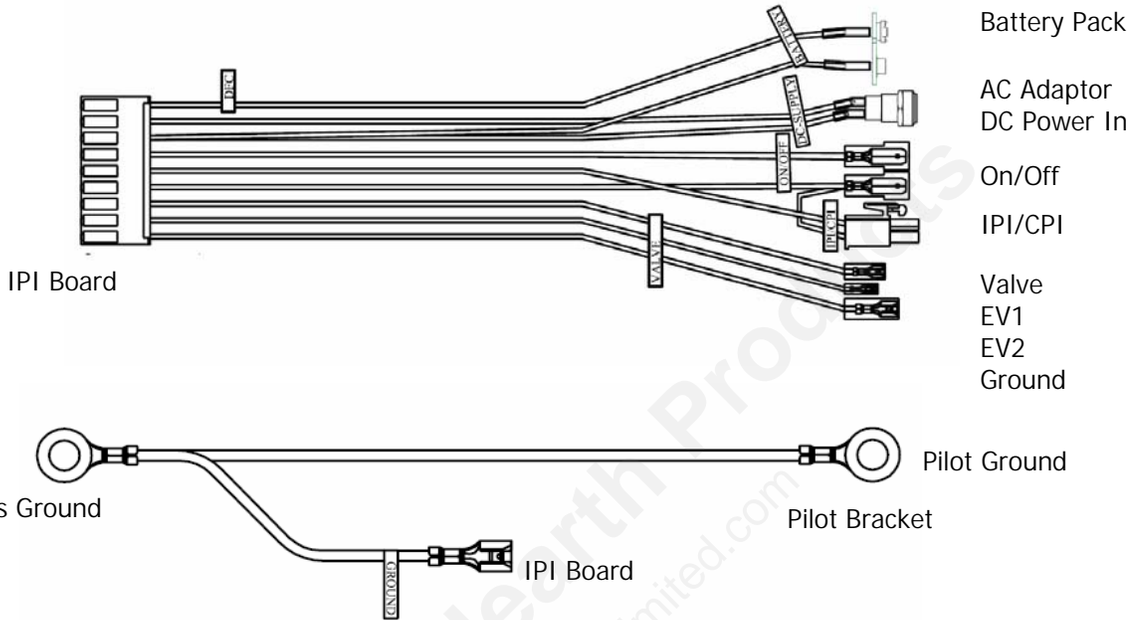
## GTMS

w/ IPI Power  
0.584.906 L=750mm



# 584 Proflame DFC Wire Harnesses

DFC Wire  
Harness  
Assembly  
0.584.911



DFC Wire  
Harness  
Assembly  
w/ CPI/IPI  
Switch  
0.584.912

