Flag	Non-sticky exposed	Sticky exposed	Description	Flag/Fault	A condition that is true at the time the frame is sent out
	, , , , , , , ,	, ,	The channel has an open load	•	
Channel 0-19 Faults	Yes	Yes	Possible causes: - There is no fuse connected to the channel - A fuse is connected but it has been tripped	Sticky Fault	A condition that happened sometime between power on and the last call to 'Clear Sticky Faults'
			The channel has an open load		
Channel 20-23 Faults	Yes	Yes	Possible causes: - There is no fuse connected to the channel - A fuse is connected but it has been tripped		
Brownout	Yes	Yes	The device's input voltage is below the specified minimum voltage		
			A warning was detected by FDCAN on the CAN bus, meaning RX or TX error levels on the device have exceeded the warning threshhold		
CAN Warning	Yes	Yes	Possible causes: - No other devices are present on the CAN bus		
			The device is experiencing a 'CAN Bus Off' event, detected by FDCAN Possible causes:		
	No	Yes	- RX and TX are flipped		
Hardware Fault	Yes	Yes	The hardware on the device has malfunctioned during operation		
Firmware Fault	No	Yes	The firmware on the device has malfunctioned and reset during operation		
Has Reset	No	Yes	The device has reset		
Module LED status priority					
Identify	Blink white/purple				
Hardware Fault	Solid red				
Brownout (Low battery	Blinking red				
CAN Warning/Bus Off	Blinking yellow				
OK	Green				