



Identifier	End 1	Type 1	Pin 1	Length	Color	Gauge	End 2	Type 2	Pin 2	Notes
809821	VPX.J12	Connector Molex 19418-0027	2	80"	RD	18 AWG	Swash2	Amphenol C091-11H004-000-2	1	
809822	VPX.J12	Connector Molex 19418-0027	12	80"	RD	18 AWG	Swash3	Amphenol C091-11H004-000-2	1	
819823	VPX.J12	Connector Molex 19418-0027	3	138.5"	RD	18 AWG	Yaw	Amphenol C091-11H004-000-2	1	
876824	VPX.J12	Connector Molex 19418-0027	9	70"	RD	20 AWG	1X	FGW.LM.368.XLCT	68	Crimp 876824 and 879825
879825	VPX.J12	Connector Molex 19418-0027	9	70"	RD	20 AWG	CEX	FGW.LM.368.XLCT	1	together into 19420001
829664	VPX.J12	Connector Molex 19418-0027	4	45"	BK	14 AWG	GND	1/4" Ring Terminal	'GND'	

- VPX J12 Connector: Molex 194180027 Terminals: 194200001 14-16AWG 194200002 18-22AWG
- Yaw Connector: Amphenol C091-11H004-000-2 Terminals: N010150047
- CEX Connector: FGW.LM.368.XLCT Terminals: FGN.0M.555.ZZC **Crimp With 1X**
- Swash2 Connector: Amphenol C091-11H004-000-2 Terminals: N010150047
- Swash3 Connector: Amphenol C091-11H004-000-2 Terminals: N010150047
- 1X: Connector: FGW.LM.368.XLCT Terminals: FGN.0M.555.ZZC **Crimp With CEX**
- Battery -: 1/4" Ring Terminal
- Negative Bus Bar: 1/4" Ring Terminal