

Sunbird's patent-pending QuickConnect™ feature automatically creates power port connections based on user-provided criteria, such as start and end points.

Screen Shots:

The screenshot shows the Sunbird dcTrack interface with a 'Quick Connect for CLARITYPS2' dialog box open. The dialog box has a title bar and a 'Close' button. It contains a table with the following columns: Cabinet, Item, Port, Connector, Phase leg, Phase load am..., Volts, Color, Source, Amps(R), CB/Fuse, CB/Fuse Amps, and Limit vs. Total. The table lists 12 rows of power port connections for 3F cabinets.

Cabinet	Item	Port	Connector	Phase leg	Phase load am...	Volts	Color	Source	Amps(R)	CB/Fuse	CB/Fuse Amps	Limit vs. Total
3F	3F-RPDU-L	Output B01	IEC-320-C14	Select	> 5 AND <= 10	208	Blue	B	16	Fuse B1	16	5 of 13
3F	3F-RPDU-L	Output B02	IEC-320-C14			208	Blue	B	16	Fuse B1	16	5 of 13
3F	3F-RPDU-L	Output B03	IEC-320-C14			208	Blue	B	16	Fuse B1	16	5 of 13
3F	3F-RPDU-L	Output B04	IEC-320-C14			208	Blue	B	16	Fuse B1	16	5 of 13
3F	3F-RPDU-L	Output B08	IEC-320-C14			208	Blue	B	16	Fuse B2	16	5 of 13
3F	3F-RPDU-R	Output A02	IEC-320-C14			208	Legacy Red	A	16	Fuse A1	16	5 of 11
3F	3F-RPDU-R	Output A03	IEC-320-C14			208	Legacy Red	A	16	Fuse A1	16	5 of 11
3F	3F-RPDU-R	Output A04	IEC-320-C14			208	Legacy Red	A	16	Fuse A1	16	5 of 11
3F	3F-RPDU-R	Output A08	IEC-320-C14			208	Legacy Red	A	16	Fuse A2	16	5 of 11
3F	3F-RPDU-R	Output A09	IEC-320-C14			208	Legacy Red	A	16	Fuse A2	16	5 of 11