

DC/DC CONVERTER ORDER INFORMATION

SINGLE OUTPUT UNITS

P/N	Input	Output	Configuration	Terminal Location
077C012	125 Vdc	48 W 12 Vdc 4 A	P-A	Front
077C014	125 Vdc	48 W 24 Vdc 1.75 A	P-A	Front
077C016	125 Vdc	42 W -24 Vdc 1.75 A	P-A	Front
077C025	90-155 Vdc	125 Vdc 1.25 A	P-B	Front
077C026	90-155 Vdc	48 Vdc 2 A	P-B	Front
077C030	125 Vdc	96 W 48 Vdc 2 A	P-A	Front
077C032	125 Vdc /120 Vac	96 W 48 Vdc 2 A	P-A	Front
077D035	125 Vdc	240 W 24 Vdc 10 A	P-B	Front
077D036	125 Vdc	240W 24 Vdc 10 A	R-3	Rear
077D037	125 Vdc	290 W 24 Vdc 15 A	P-B	Front
077D038	125 Vdc	360 W 24 Vdc 15 A	R-3	Rear
077D063	90-155 Vdc	240 W 48 Vdc 7.5 A	P-B	Front
077D064	90-155 Vdc	240 W 48 Vdc 7.5 A	R-3	Rear

MULTIPLE OUTPUT UNITS

P/N	Input	Output	Configuration	Terminal Location
077D046	125 Vdc/115 Vac	+5, +15, -15, +24	R-1	Rear
077D047	48 Vdc	+5, +15, -15, +24	R-1	Rear
077D048	125 Vdc/115 Vac	+5, +12, +15	R-1	Rear
077D049	24 Vdc	+5@ 15.0 A, +24 @ 2.0 A	R-3	Rear
077D066	125 Vdc/115 Vac	+5, +15, -15, +24	R-2	Front
077D067	48 Vdc	+5, +15, -15, +24	R-2	Front
077D069	24 Vdc	+5@ 15.0 A, +24 @ 2.0 A	R-3	Front
077D096	125 Vdc/115 Vac	+5, +15, -15, +24 (Voltage Isolation Out)	R-2	Front
077D097	48 Vdc	+5, +15, -15, +24 (Voltage Isolation Out)	R-2	Front
077D466	125 Vdc	5, +15, -15, +24	Board	
077D467	48 Vdc	+5, +15, -15, +24	Board	
077D486	125 Vdc/115 Vac	+5, +15, -15, +24	Board	
077D487	48 Vdc	+5, +15, -15, +24	Board	
077D488	125 Vdc/115 Vac	+5, +12, +15	Board	
077D489	24 Vdc	+5@ 15.0 A, +24 @ 2.0 A	Board	