

W3C-MCC95/14 PS260/300BF + RC + TT

160Amp three phase thyristor AC controller assembly

Features:

- Isolated module solution
- Aluminium heatsink mounted
- Fan air cooled (fan voltage is 230Vac as standard)
- RC Snubber protection
- Thermal trip

Characteristics:

Symbol	Parameter	Condition	Min	Max	Units
I _{rms}	AC line current	T _{ambient} = 40°C	-	160	A
V _{rms}	Input voltage line to line		-	450	V
T _{amb}	Maximum ambient temperature at I _{dc} (max)		-	40	°C
T _{stg}	Storage temperature		-40	75	°C
L	Length (in axis of air flow)			350	mm
W	Width			125	mm
D	Depth			170	mm
L _{fix}	Fixing centres			110	mm
W _t	Weight			8.5	Kg

Europower Components Ltd reserves the right to change characteristics without prior notice.

Drawing number: ECL020009

For fuse recommendations please contact our sales office using the below details:

The Old Gym Works, Gainsborough Road, Hemswell Cliff, Gainsborough, Lincolnshire, DN21 5TY

Telephone: 01427 668888, Fax: 01427 668866, E-Mail: sales@europowercomponents.com,
 Website: www.europowercomponents.com