



Product Name	EXTENSIONS
Category	Secondary Distribution

TECHNICAL SPECIFICATIONS

Power Lock M-F	
Connector Type	Male – Female
Voltage (V)	220-400V
Rating (A)	400A
Length (m)	10-15-25-50-100 m
Power Lock L-M	
Connector Type	Lug - Male
Connector Type Voltage (V)	Lug - Male 220-400V



Power Lock L-F	
Q	
Connector Type	Lug - Female
Voltage (V)	220-400V
Rating (A)	400A
Length (m)	5 m
3P CEE Extension	
Connector Type	Male - Female
Voltage (V)	220V
Rating (A)	16A
Phase Type	Single Phase
Length (m)	10-15-25-50 m
3P CEE Extension	
Connector Type	Male - Female
Voltage (V)	220V
Rating (A)	32A
Phase Type	Single Phase
Length (m)	15-25-50 m

WWW.RENTALGP.COM



5P CEE Extension	
Connector Type	Male - Female
Voltage (V)	220-400V
Rating (A)	32A
Phase Type	3-Phase
Length (m)	10-25-50-100 m
5P CEE Extension	
Connector Type	Male - Female
Voltage (V)	220V
Rating (A)	63A
Phase Type	3-Phase
Length (m)	10-15-25-50 m
5P CEE Extension	
Connector Type	Male - Female
Voltage (V)	220V
Rating (A)	125A
Phase Type	3-Phase
Length (m)	10-15-25-50 m

WWW.RENTALGP.COM



Twin Socket		
Connector Type	CEE	
Voltage (V)	220V	
Rating (A)	16A	
Phase Type	Single Phase	
Length (m)	2-5-10 m	
3P CEE Extension		
Connector Type	CEE	
Voltage (V)	220V	
Rating (A)	16A	
Phase Type	Single Phase	
Length (m)	5-10-15 m	
3P CEE Extension		
Connector Type	CEE	
Voltage (V)	220V	
Rating (A)	16A	
Phase Type	Single Phase	
Length (m)	1 m	

WWW.RENTALGP.COM



3P CEE Splitter		
Connector Type	Male - 2 Female	
Voltage (V)	220V	
Rating (A)	16-32A	
Phase Type	Single Phase	
5P CEE Splitter		
Connector Type	Male - 2 Female	
Voltage (V)	220-400V	
Rating (A)	32-63-125A	
Phase Type	3-Phase	
3P CEE – Tail Splitter		
Connector Type	Lug – Male / Female	
Voltage (V)	220-400V	
Rating (A)	32-63-125A	
Phase Type	3-Phase	

www.rentalgp.com

©2024 Glow Power Equipment Rental LLC

All rights reserved.

This publication is based on datasheets from respective manufacturers and is intended for informational purposes only. All trademarks and proprietary materials belong to their owners. Glow Power holds no rights to the technical data presented and does not intend to infringe upon copyrights or trademarks.