

Introduction

Meltric Overview pg 3

Product Features & Benefits pg 5

Product Summary & Selection Guide pg 9



Switch Rated Plugs & Receptacles

DECONTACTOR™ Series – The Main Differences pg 15

DECONTACTOR™ Selection Guide pg 19

DSN
NEMA 4X rated devices, available with poly casings
From 20 – 60A (1/2 – 20 hp) pg 21

DS
NEMA 3R rated, available in metal or poly
From 20A – 200A (1/2 – 25 hp) pg 33

DB
IP67 rated, available with metal casings
From 30 – 100A (1 1/2 – 60 hp) pg 51



Hazardous Duty Rated Plugs & Receptacles

Hazardous Duty Selection Guide pg 65

DXN
CSA and ATEX rated, available in poly
From 20 – 60A pg 67

DX Plugs & Receptacles
ATEX rated, metallic devices
From 20A – 100A pg 79



Multipin Plugs & Receptacles

Multipin Plugs & Receptacles
4 – 37 pin connectors in poly and metal
From 2 – 100A pg 89





Standard Duty Plugs & Receptacles

PF / PFQ High Amperage Connectors

IP66 + 67 rated, metal construction
From 300A – 600A

pg 119

SP Connectors

Single Pole, high amperage connectors up to 700A, 1000 VAC

pg 125

DR Plugs & Receptacles

NEMA 3R rated, available in poly or metal
From 30 – 250A

pg 129

PN Connectors

IP66 + 67 rated or IP54 rated, poly (standard duty) or metal (high temp)
From 20 – 30A

pg 145

Specialty Products

Custom Power Distribution Solutions

Built to specific customer needs featuring Meltric devices

pg 157

Safety Switch/Receptacle Combinations

pg 159

WS – Welding Connectors

Single pole connectors for low voltage applications (max 50VAC)
Up to 325A

pg 161

LC – Battery Connectors

For battery charging and interconnect
From 75A to 200A

pg 162

Adapter Plates

For converting existing receptacles to Meltric

pg 163

Cord Grips

pg 167

Voltage /Phase Rotation Meter Assemblies

pg 169

Reference

Accessories & Options

Detailed information

pg 171

Technical Information

Chemical and mechanical resistance, environmental ratings, electrical testing and ratings information, keying positions, and more

pg 181

Index

Suffix Index, Parts Index and Literature order form

pg 197