Introduction

MELTRIC Overview	pg 2
Product Features & Benefits	pg 4
Product Summary & Selection Guide	pg 8
Part Number & Ordering Guide	pg 14
Switch-Rated Plugs & Receptacles	
The Main Differences	pg 16
Selection Guide	
DSN Type 4X/IP69k rated, metal or poly casings. From 20 – 150A (1/2 – 75 hp)	pg 22
DS Type 3R rated, metal or poly casings. From 20 – 200A (3/4 – 100 hp)	pg 38
DB IP67 rated, metal casings. From 30 – 100A (2 – 60 hp)	pg 56
Multipin Plugs & Receptacles	
Multipin 4 – 37 pin connectors in poly and metal. From 2 – 150A	pg 70
Standard Duty Plugs & Receptacles	
DR Type 3R rated, poly or metal casings. From 30 – 400A	
PN IP66/IP67 rated or IP54 rated, poly or metal. 20A	, ,
High Temp For environments up to 465°F (240°C).	pg 122
Direct Comment Divers 9 December les	
Direct Current Plugs & Receptacles	10/
DSDC DC current rated, poly or metal casings. Up to 750 VDC	pg 126
High Ampacity Plugs & Receptacles	
PF/PFQ IP66/IP67 rated, metal construction. From 300 – 600A	pg 132
DR400 Type 3R rated, metal casings. 400A	
SP Single pole, connectors up to 600A	
CS1000 Single pole, connectors up to 400A	
Power Distribution	
Custom Power Distribution Solutions Built specifically to meet customer needs	pg 154
Integral Circuit Protection Wall Boxes Premounted receptacles wired to circuit protection 20-60A	pg 162
GFCI Combinations Premounted receptacles wired to GFCI boxes 20-60A	pg 168
Safety Switch/Receptacle Combinations Switch-rated receptacles mounted to single throw, fusible safety switch	pg 170
Specialty Products	48.
WS – Welding Connectors Single pole connectors (max 50 VAC)	
Adapter Plates For converting existing receptacles to MELTRIC	
Cord Grips	
Voltage/Phase Rotation Meter Assemblies	pg 180
Hazardous Location Plugs & Receptacles	
Hazardous Duty Selection Guide	pg 184
DXN Hazardous rated, poly casings. From 20 – 60A (1/4 – 20 hp)	
DXA Hazardous rated, metallic casings. From 20 – 100A	
DSN/DS/DR/DSDC Hazardous rated, metallic casings. 2 – 250A (up to 100 hp)	
DX Hazardous rated, metallic casings. From 20 – 125A	
Multipin Hazardous rated, 12 to 37 pins, 10A	
SPeX Hazardous rated, up to 680A, 1000VAC	