DUAL PURPOSE DOCKING STATION

Example One-line Diagrams

Additional applications available. Contact 507-333-3990

GDS-6

Dual Purpose Docking Station Pass Through with Kirk Key Access

Permanent Generator

Load Bank Connection

Temporary Generator

To Load

Access to Cam Lock Panelmounts Prevented Until Permanent Generator Circuit Breaker is Opened and Kirk Key is Removed

SBDS-6

Single Breaker Docking Station, Dual Purpose Pass Through with Hardwire and Kirk Key Interlock Alternate Breaker Location

Permanent Generator

Load Bank Connections

Temporary Generator

Access to Cam Lock Panelmounts Color Coded to System Voltage

Compression Lug for Permanent Bus Connection

Kirk Key Interlocked Circuit Breaker

Male Cam Lock Panelmounts Color Coded to System Voltage

Female Cam Lock Panelmounts Color Coded to System Voltage

GDS-7

Generator Docking Station Dual Purpose Pass Through with Hardwire and Double Kirk Key Access

Permanent Generator 1

Permanent Generator 2

Access to Cam Lock Panelmounts Prevented Until Permanent Generator Circuit Breakers are Opened and Kirk Key is Removed

SBDS-7

Single Breaker Docking Station Dual Purpose Pass Through with Kirk Keyed Breaker

Permanent Generator

Load Bank Connection

To Load

4/30/2014

507.333.3990 TRYSTAR.COM
2917 Industrial Drive, Faribault, MN 55021
DUAL PURPOSE DOCKING STATION

Example One-line Diagrams

Additional applications available. Contact 507-333-3990

DBDS-4

TRYSTAR

Dual Breaker Docking Station Dual Purpose Pass Through with Hardwire and Kirk Key Interlock

Shunt Trip Available on Load Bank Circuit Breaker, so Breaker Trips when ATS Demands Power from Permanent Generator

DBDS-5

TRYSTAR

Dual Breaker Docking Station Dual Purpose Pass Through with Hardwire and Kirk Key Interlocked Breakers

TMTS-5 up to 1200A

TRYSTAR

Trystar Manual Transfer Switch Dual Purpose Pass Through

TMTS-6 up to 1200A

TRYSTAR

Trystar Manual Transfer Switch Dual Purpose Pass Through with Main Breaker

507.333.3990 TRYSTAR.COM
2917 Industrial Drive, Faribault, MN 55021