Steelman Industries, Inc. P.O. BOX 1461 2800 Hwy. 135 Kilgore, Texas 75662 PH# (903) 984-3061 FAX# (903) 984-1384 Application Model Numbers **ODP MODEL** H-A-S R-40/80-230-LD **Rotary Phase Convertor** SII Converts **TEFC MODEL Single Phase Power** R-40/80-230-LD/TEFC Into **Three Phase Power** Measurements & Specifications ► -12" 0 0 Weight: ODP Model - 560 lbs. **ODP MODEL** TEFC Model - 820 lbs. See note for TEFC R-30/80-230-HD Note: dimensions. The TEFC model is a two piece unit One section is 24.5"H x 26"W x 29.5" 20"D and the other section is 24.5"H 33" x 28"W x 21.5"D ο 0 *Assembled, Tested, and mounted on steel base ready for 26" 21.5" installation. 31"

Electrical Specifications & Service Requirements Voltage Input: 230 500A Disconnect Switch (2) 350 MCM Wire (Recommended) Voltage Output: 230 Single Phase Three Phase Input Output Max. Single Phase Current Input: 400 A S1 Т3 Idle Current: 14 A **Terminal Block Section** Inrush Current: 560A Largest Motor Starting Capacity: 40HP **Capacitor Section** Total Running Horse Power Capacity: 80HP Note: Convertor should not run for long periods of time with no load