

WORLDWIDE MOTOR CONTROLS Soft Starters Heavy Duty Reduced Voltage Soft Starters With Full-Rated Wired Emergency Bypass

MODEL: WWEBCDSSRV12-75

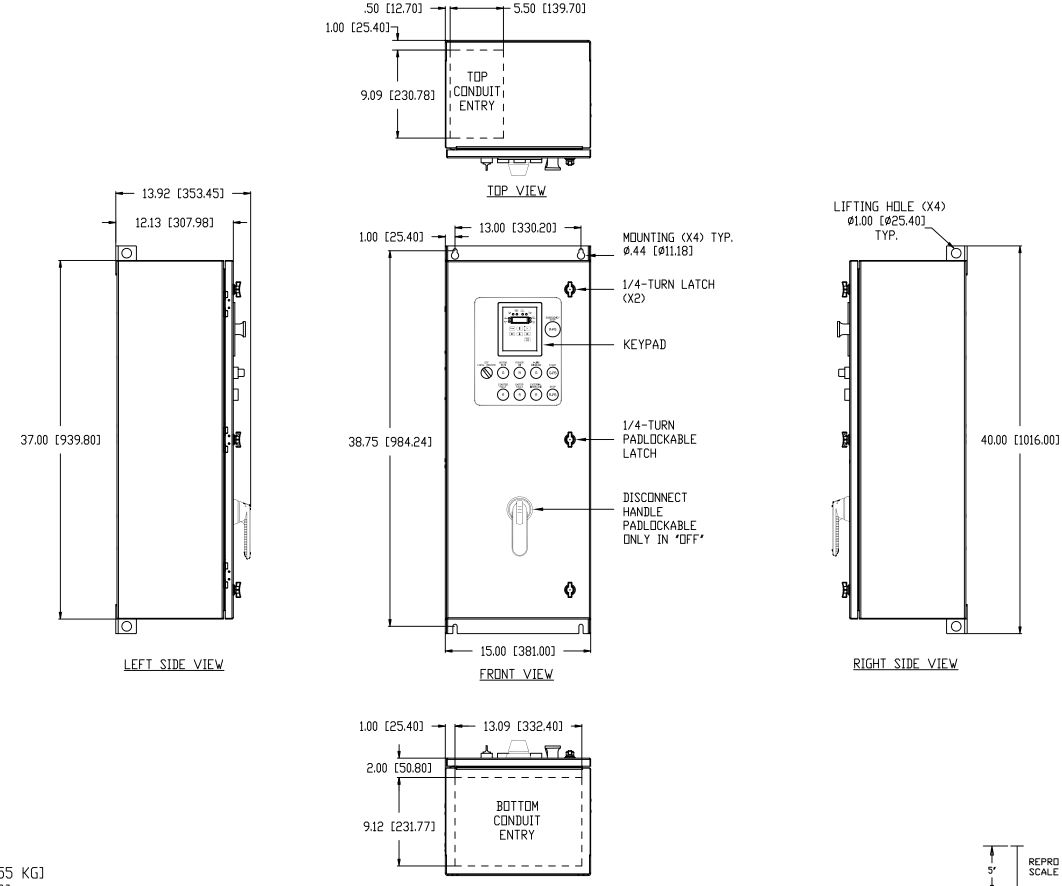
General Product Specifications

- Full panel surge suppression
- Service entrance rated
- Integral full rated bypass contactor with X-Line mode
- Real-time thermal modeling and dynamic thermal register continuously calculates motor operating temperature even when your motor is not running
- Current imbalance, overcurrent, undercurrent, phase loss, shorted load, and ground fault protections standard
- PTC thermistor input for use on motors with embedded PTC temperature sensors
- Programmable overload trip curves
- Voltage Ramp
- Voltage Ramp with Current Limit
- Ramp times adjustable 1-120 seconds
- Current Ramp: CLT© Closed Loop Torque Ramp
- Current limit adjustable 200-600% of FLA
- 10-100% starting torque for 0.1-2 seconds

[230V	40 HP	
	Rated Power			460V	75 HP	
	Max Full Load A	mp	s		112 A	
0	Outside Dimensi	ons	6		37x15x12	
	Input Voltage		208-480VAC ±10%, 50/60Hz Optional 380, 415, 575VAC			
	Overload Ratin	Normal Duty: 500% for 20s (Variable Torque Applications) Heavy Duty: 500% for 60s (Constant Torque Applications)				
	Overload Rang	80-120 A				
	CT Rating	100:5				
	Ambient Conditions		0° to 40 °C, 5-95% relative humidity, 0-3300ft above sea level (Can be designed to operate outside these conditions)			
	Inputs	6	dry c	ontacts using	120VAC	
	Programmable 3 Outputs		2-Form C (5A, 240VAC max) 1- Form A 26 programmable functions			



WWEBCDSSRV12-75



TYPE: NEMA TYPE 4/12 COLOR: WHITE POWDER COAT MATERIAL: 14 GA. [1.90MM] CRS APPROXIMATE WEIGHT: 115 LBS. [55 KG] DIMENSIONS: INCHES [MILLIMETERS]

<u>BOTTOM VIEW</u>

rev no	REVISION	DATE	BY
1	AS BUILT	3/17/08	RH
2	UPDATED	06/16/15	GC

		WORLDWIDE WORLDWIDE State WORLDWIDE State Stat				
5″ ↓	REPRD SCALE	SIZE 1 ENCLOSURE WITH DISCONNECT OUTLINE DIMENSION scale drawing number drawn by rev. by RRH GFC				
	- 5′ -►	NDTED	94-0291	СНК'Д. В		
		SHEET	RE√. No.		DATE	
		1 OF 1	2	06	/16/2015	