





## NOTE

- 1. ALL HARDWARE WILL INCLUDE ONE MECHANICAL LOCK AND A FLAT WASHER.
- 2. THE ONLY EXCEPTION IS IF THE MECHANICAL SCREW IS A SELF-THREADING SCREW.
- 3. IF BOLT/SCREW NEEDS TO GO THROUGH A THROUGH-HOLE, THE BOLT/SCREW WILL NEED A FLAT WASHER ON BOTH SIDES OF THE MATERIAL AND MECHANICAL LOCK BEFORE THE NUT.
- 4. ALL HARDWARE HAS TO THREAD AT LEAST TWO COMPLETE TURNS THROUGH THE NUT/THREADED HOLE
- 5. IF VISIBLE. NO HARDWARE WILL EXTEND PAST THREE THREADS OUT OF THE NUT/THREADED HOLE.
- 6. BACKPLANE AND DEAD FRONT IF REQUIRED ARE TO BE GROUNDED ACCORDING NEC 70E.
- 7. UNLESS OTHERWISE NOTED, ALL CONTACTORS WILL BE AB 100-C, OVERLOADS AB 193 E-1, CONTROL RELAYS AB 700-HLT, AND CIRCUIT BREAKERS AB 1489.



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E				DRAWING DATE: 11/23/2015	DRAWING TITLE: 1F 460V/3~ SOL AMD 1-5A, 16-40A WIRING DIAGRAM	
				SCALE: 1" = 4" SHT. 2 of 2	DRAWING NUMBER 720102-0006	: REV. NO.
				DRAWN BY: RAM	CATALOG NUMBER	720102-000661
NO	DATE	NOTES	BY	CHKD BY:	GENERAL TOLERANCES	ANGULAR ±1° FRACTIONAL ± 1/8"
	•	GENERAL REVISIONS		APP. BY:	(EXCEPT AS NOTED)	DEC: 2PL±0.05", 3PL±0.010"