



- NOTES:
- 1) MATERIAL: CASTINGS - #123 ELECTRICAL BRONZE ALLOY  
HARDWARE - STAINLESS STEEL.
  - 2) FOR 1.25 - 3.00 DIA. STUDS WITH .75 THICK TONGUE SEE CROSS SECTIONAL DETAIL #4. IN DETAIL #4 THE CENTERLINES OF THE STUD AND TONGUE ARE OFF-SET BY .12; OTHERWISE, DETAIL #2 AND DETAIL #4 ARE THE SAME.
  - 3) BAR CLAMPING HARDWARE IS NOT SUPPLIED.
  - 4) FOR 90° CONNECTION ADD '90' IN CATALOG NUMBER. (EXAMPLE - HDSF-14-1-3-3/8-90-12).
  - 5) OMIT HOLE IN CENTER OF TONGUE ON FIG. #3
  - 6) 'AEP' SUFFIXED ITEMS HAVE (4) .69 DIA. HOLES IN 2.00 IN CENTERS.
  - 7) 'TP' SUFFIXED ITEMS REQUIRE TIN PLATING
  - 8) 'ED' SUFFIXED ITEMS REQUIRE SILICON BRONZE HARDWARE

76246	11/1/2018	HG	HG
EC #	DATE	CHG BY	RESP ENG
DESC OF DWG: ADD PART NUMBERS HDSF30MM1D38900 AND HDSF40MM1D12900 TO TABLE ADD NOTE 8 ADD HDSF10131212 TO TABLE ADD HDSF141D1214 TO THE TABLE REASON (S) FOR CHANGE: -- DISPOSITION OF MAT'L: --			

**ANDERSON**

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**HUBBELL** POWER SYSTEMS

TITLE: **STUD CONNECTOR**  
**STUD TO FLAT BAR**

SIZE	DWG NO.	CAT / PART / ASSY NO.	REV
D	CC-5850	HDSF-X	19
DO NOT SCALE THIS DRAWING	DRN BY MWA	DATE 12/15/10	SHEET 1 OF 2

