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T&S BRASS AND BRONZE WORKS, INC.

2 SADDLEBACK COVE / P.O. BOX 1088 / TRAVELERS REST, SC 29690 PHONE 800-476-4103 - FAX 864-834-3518



Model No.

EV-2100-SM-LF05

RELIABILITY BUILT IN

Job Name: Architect/Engineer Approval: Notes: 7/16" NOTE: ø1/2" TO ENSURE PROPER [11mm] [ø13mm] OPERATION OF SENSOR c/c SIDE MOUNT MIXER FAUCET, SIDE MOUNT CONTROLS MIXER SHOULD REMAIN TEMPERATURE OF IN THE OPEN POSITION ø7/8" WATER THROUGH AT ALL TIMES SENSOR MODULE & TO [ø22mm] GOOSENECK -11 1/4" 4 1/8" Detail 1: [286mm] HOLE PATTERN ON [105mm] GOOSENECK BASE & COVERPLATE FOR [102mm] SIDE MOUNT MIXER 7 5/16" SHANK & WIRE BOTH MOUNT ON 8" [186mm] FORGED BRASS DECK RIGID PLATE. GOOSENECK w/0.5 GPM LAMINAR FLOW OUTLET. DRILL 1-1/2" HOLE IN C'TOP FOR SIDE MOUNT SEE DETAIL 1 CONNECT CONTROL MODULE OUTLET TO FCT. SHANK (Jan CONNECT SIDE MOUNT OUTLET HOSE TO INLET OF CONTROL MODULE USING 016061-25 Η ADAPTER %" COMPRESSION STOPS BY OTHERS CHECK VALVE ASM. FOR USE (2) FLEX CROSSFLOW PREVENTION. SUPPLIÉS FROM PLACE BETWEEN SUPPLY STOP STOPS TO SIDE & SUPPLY HOSE. TYP. BOTH MOUNT MIXER. SIDES Product Description: Drawn: Checked Scale: DECK MOUNT ELECTRONIC SENSOR FAUCET WITH SIDE MOUNT MIXER, WJS **GFF** 1:4 8" FORGED BRASS DECKPLATE, 0.5 GPM FLOW CONTROL, Approved Date: LAMINAR FLOW OUTLET. & CHECK VALVES FOR CROSSFLOW PREVENTION 12/22/06 JHB