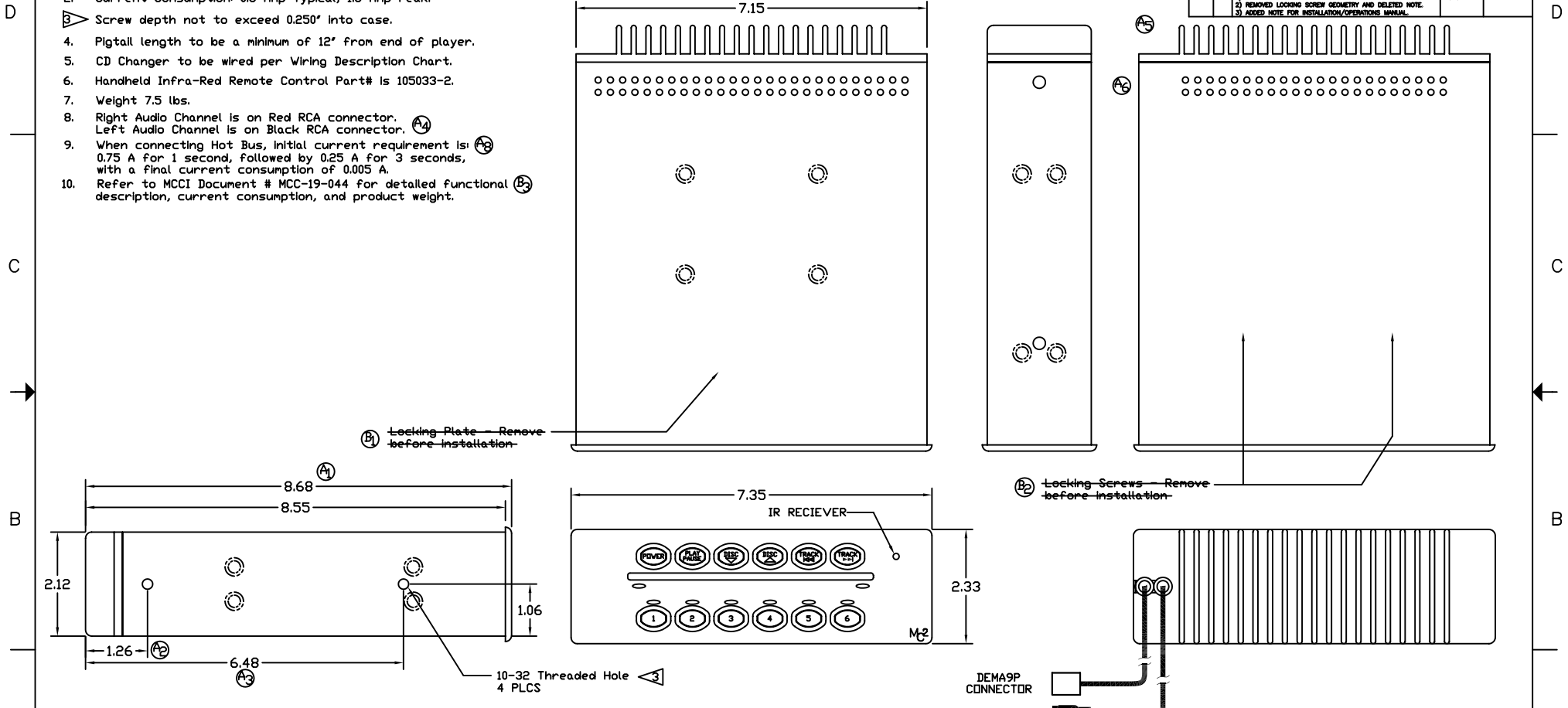


NOTES:

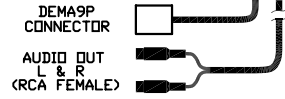
1. Wire to be per MIL-W-16878/4 and MIL-C-17.
2. Current Consumption: 0.6 Amp Typical, 1.5 Amp Peak.
3. Screw depth not to exceed 0.250" into case.
4. Pigtail length to be a minimum of 12" from end of player.
5. CD Changer to be wired per Wiring Description Chart.
6. Handheld Infra-Red Remote Control Part# is 105033-2.
7. Weight 7.5 lbs.
8. Right Audio Channel is on Red RCA connector.
Left Audio Channel is on Black RCA connector.
9. When connecting Hot Bus, initial current requirement is: 0.75 A for 1 second, followed by 0.25 A for 3 seconds, with a final current consumption of 0.005 A.
10. Refer to MCCI Document # MCC-19-044 for detailed functional description, current consumption, and product weight.

ZONE	REV	DESCRIPTION	DATE	DRWN
A	1	1) INCREASED OVERALL LENGTH BY 0.500".	2/5/2003	DAS
	2	2) MOVED HOLE TO LEFT 0.25" AND UPDATED DIMENSION.		
	3	3) MOVED HOLE TO LEFT 0.47" AND UPDATED DIMENSION.		
	4	4) ADDED RIGHT/LEFT AUDIO DESCRIPTION.		
	5	5) CHANGED DETAILS ON REAR OF UNIT.		
	6	6) CHANGED HOLE PATTERNS ON REAR OF UNIT.		
	7	7) ADDED MEMORY POWER PIN.		
	8	8) ADDED NOTE FOR HOT BUS CONNECTION.		
B	1	1) REMOVED LOCKING PLATE GEOMETRY AND DELETED NOTE.	3/3/2003	DAS
	2	2) REMOVED LOCKING SCREW GEOMETRY AND DELETED NOTE.		
	3	3) ADDED NOTE FOR INSTALLATION/OPERATIONS MANUAL.		



J1	PIN	DESCRIPTION
DEMA9P CONNECTOR	1	+28VDC POWER
DE44994 BACKSHELL	2	GROUND
D20419-21 SCREW LOCKS	3	+28VDC MEMORY POWER
DEMA9S MATING CONNECTOR	4	NC
	5	+ INFRARED INPUT
	6	REMOTE TURN ON OUT (+12V)
	7	NC
	8	NC
	9	- INFRARED INPUT

① CD CHANGER



<small>THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND TECHNICAL SERIALS THAT ARE THE SOLE PROPERTY OF MID CONTINENT CONTROLS, INC. THIS DRAWING SHALL BE TREATED AS CONFIDENTIAL, BY ITS RECEIPT AND SHOULD NOT BE SHOWN OR DISCLOSED TO ANY ORGANIZATION OR PERSON WITHOUT FIRST OBTAINING WRITTEN PERMISSION FROM MID CONTINENT CONTROLS, INC.</small>		Mid Continent Controls, Inc. (316)789-0088 901 North River, Derby, KS 67037	
CD CHANGER ASSEMBLY			
FINISH: ANODIZE TYPE II CLASS 2 MATERIAL: D	TOLERANCE: ±0.03" UNLESS NOTED	Dwg No. DAS Part No. 105033	Rev B
SCALE: 1:1	DATE: 2/5/2003	SHEET 1 OF 2	