

INVENTR

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 › 3 ±CaCto•V Ô Ě ?
 › {¥} / ©g R ò 9 2"

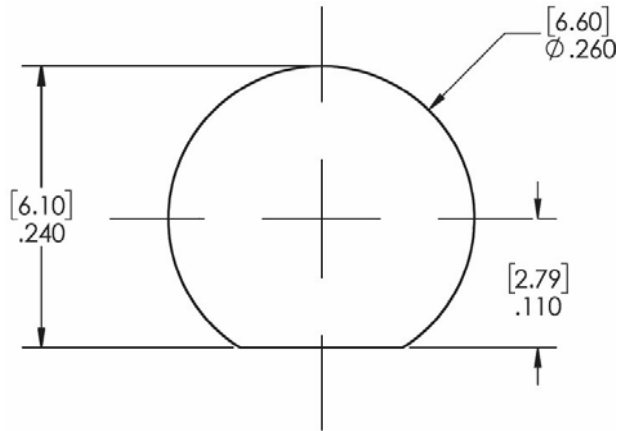
P á

x 2° O ò Ā Ÿ ž ú y 10 mA › v CS v
 x G 0 Ě ä y 2.4 GHz (IEEE 8 02.15.4)
 x G 0 ä y +20dBm
 x W•“† y -40 to +70 -
 x W•~† y 10 to 90% k — Œ(1
 x DALI-2 D4i y N' 2 + * Ů ~
 x ž Zy 22 AWG
 x > * y 3.62" L x 2.71" W x 1.14" H
 (92 x 69 x 29 mm)

Ý Ž ò

© Y	ñ ü ‹	€ Đ	3 ...)
W1027	Puls e	Ā ´	4.9
W5010	Puls e	û H " ø ´	5.12
W5001	Puls e	û T " ø ´	5.04

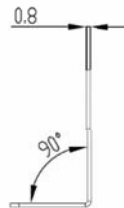
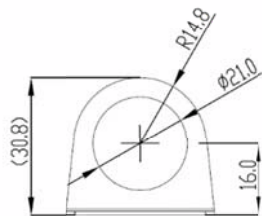
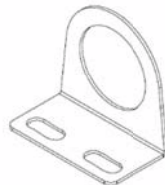
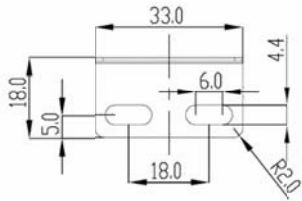
l ž
 CNV-SNAP-D D2 O ò ~ - Ā 7 Ā ¢
 c • y } L g x o ž



ϕ ;49 'Y'ŸŽ é1 Gÿ

G

9. 10ò~ y â~ñ~ yâk w... b ê3 Y T*
)4< 94'6 ** xuë x 1 ži ož) 4<
 94'6 ** uë >ò£ ñ Pož



ϕ)4< 94'6 * GVì=)

ä /)4< 94'6 ** 0ñ—

lu c πiyf Øg x Ô| T•~ »n2+* « —x
 ' 2/ 2+« —éã q“übož

10. 12+*Ü ~ < *) ü ›ÿß Nñ)4<
 94'6 ** g6 5=+8 # (2')1 .#: +h ož
11. ŸGÓ... 2+*Ü ~k1)4< 94' € **
 g)53354 *ß # -8'? =./: +h Nñ
)53354 *'2/è)53354 */3 ož

ä / mÀ—

lu ± Š)4 < 94'6 ** 0ñ—n mÀ—é
 ±vñ È5m ä/m À—g{, Ú à áÃ ož
)4< 94'6 ** Ä nß~ÿµNMk 9 x4
 ä g < *)h nß~ož

x g9+4958 # ?+225=h ž 9 Nnß
 ~lož

x g9+4958 # 58'4-+h ž 9 Nnß
 ~(ož

12. 1nß~ › ž Nñ2+*Ü ~ ü ›g2+*Ü ~
 nß~^ hož
13. ŸGÓ... 2+*Ü ~k1)USSUT nß~ Nñ
)53354 *'2/è)53354 */3 ož
14. 1nß~):82) UTZXUR */3 Nñ< 94'6
 ** 9+4958# ?+225= è 9584 (#
 58'4-+ož
15. òçÓ— xÚ nß~k—MÖ 5 äož
 •£ y£

ä / •-Ž.

lu ± Ð8ä / xÔ| <T•~ »n2+*« —v
 ñ È5m„ÐéŠ*'2/ * O 2+*« —g{ è ± ož

16. 1)4< 94'6 ** */3 # 6;862= ./: +
 Nñ2+*Ü ~ */3 ož
17. 1)4< 94'6 **)53354 */3 # UX
 -8'? = ./: + Nñ2+*Ü ~ */3 ož
18. \$ ì... g*' 2/ # -8'? hyg*' 2/
 #6;862+ hož

•£

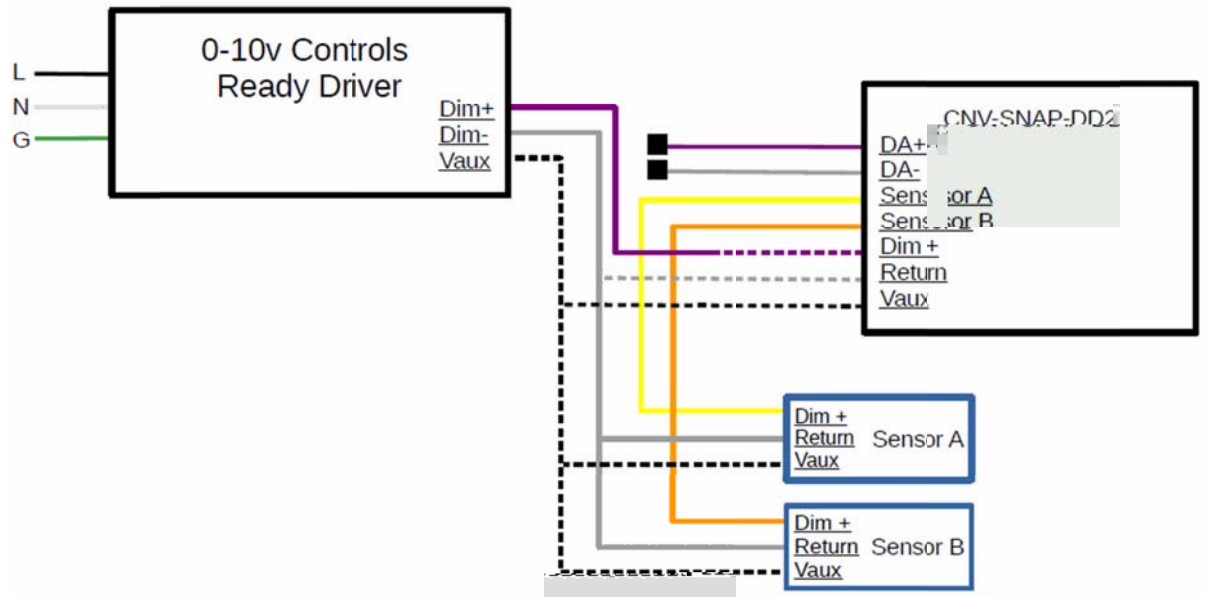
- lu ± Ð8ä/*'2/ * O 2+*« —gÛTä/
 *'2/ * O 2+*« ož
19. 1)4< 94'6 ** *'2/ # -8'? NñëÄ
)USSUT */3 # -8'è ./: + "5â]
 N KÀe Nñ2+*Ü ~)53354 *'2/ ož
20. 1)4< 94'6 ** *'2/ # 6;862+2ñÜ
 ~ *'2/ ož
21. \$ ì ... */3 # 6;862+ = ./: + ož •£

š« —x 0ñ— Ô

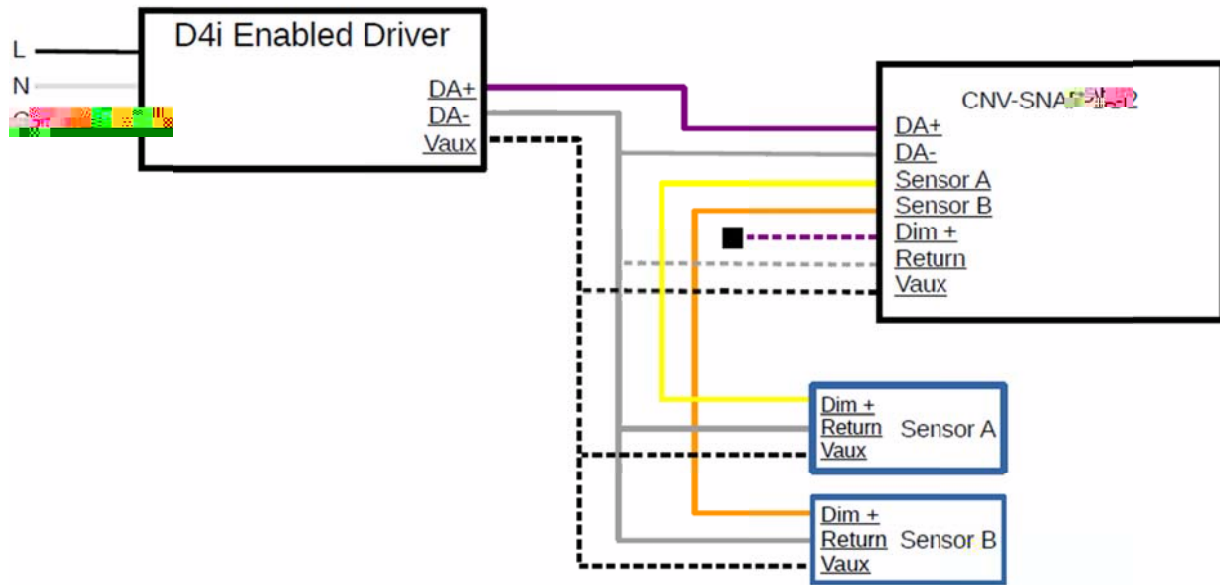
10ò~ Nñ2+*Ü ~ynß ~ ek\$ññÄì...
 žkø• › k°lož

luÛ•Ô | •gX*/3 ? ž g*/3 éÔ8, <
 *)gCeH... ož

Ä¼Fâ)4< 94'6 ** 'î k—@foi 9OSV R'69
 ïô/Æoşož



© T · ~ » n2 + * « — / Ž ©



© * '2, * O 2 + * « — Ž ©

DPx\i

/—>•Ñfu î—Ö...`,)S+³IOêË• ý0°°
'òž xyq•î—Öžk•½~ —Ö\$• Å4âY•
;œož 4 G0~ ± ÿ U`~ Pÿ ê G0~%² Üyâ ê%²
Ü... ož

ÜV c/)d\iu 4f —ÖÏÝ 3Ý*¹B
o!—ÿ t •éoS • f —Ö—ÿ™ ÖG0 (´
'òž

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicable aux appareils numeriques de la class B prescrites dans le Reglement sur le brouillage radioelectrique edicte par le ministere des Communications du Canada.

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,))U â(lu 4—Ö...`,)•é† Bãožq•
Å...`Y Ú^yg h ?—Ö k-èÄ t z
g h ?—Ö·ÅNI`~Nvñ t k ,U - Ä
q• t ož

/—säc8,/dc,) du 4—ÖÆyjšç...`
,))•é† Bã ¼9(•f —Ö 'òož ?'òœ"
U^^ò ' k...2{ —' Ä t ožÏ—ÖkDÿ
wý00È Okòçì7Áªç g xy... kU k+
—ÿ *'-èÄ t ožx@k 'š"Ô x k
Gÿt ožòç4—ÖG +—ÿ é ,Nv-èÄ t
gUY* ø•y¼{—ÖÛG hk ĩU:;¹ Y %²
_êÚ_R'Ûf"t y
g hM•²...NvPÿ •gêyâz
g h Ý—Ö Nv~\$• âYz
g h1—Ö Nñ NNv~ è c V† z
g hgÆfœÈÄÆà —ÿ , ÐKt{ªYB±
n ož

T_xÖÑfc,) x du 6ÏÖÖç ¥Öç
,¼ D})4< 94'6 ** ...`û<*'ùtk6
}LkiÅªçò y

• † Bāk(ÿBāk 9(•—Ö
• ,) k 9(• K('ÑyÜ —Ö
• ¥D}]Æ7Á,)•é"ÛByj à g4
yjkÿ...`,)† BãLy'òož
† j kUR9_TGVYK =OXKRKYk/TI B±ož

3¥D}ÄB%² ,) /*" xñP%² —Öž U•k
é xÍD} —ÖÛB ·ÀªP%² ÄB%² ,) /*
,¼ öžož

"wg,) hyìÆ9_TGVYK =OXKRKYk/TI çG•Uò
+Ï—Ö g ¾wê"wkU k... ĩâ>q•4—Ö Ó'ož

\i
»'
FCC ID : CNV-SNAP-DD2
IC : U9O-SM220
UL : 7084A-SM220
 : E346690

Êx9_TGVYK+-V- (877) 982-7888