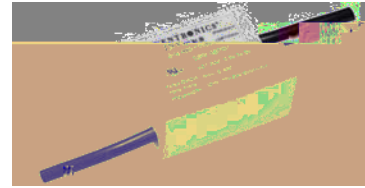
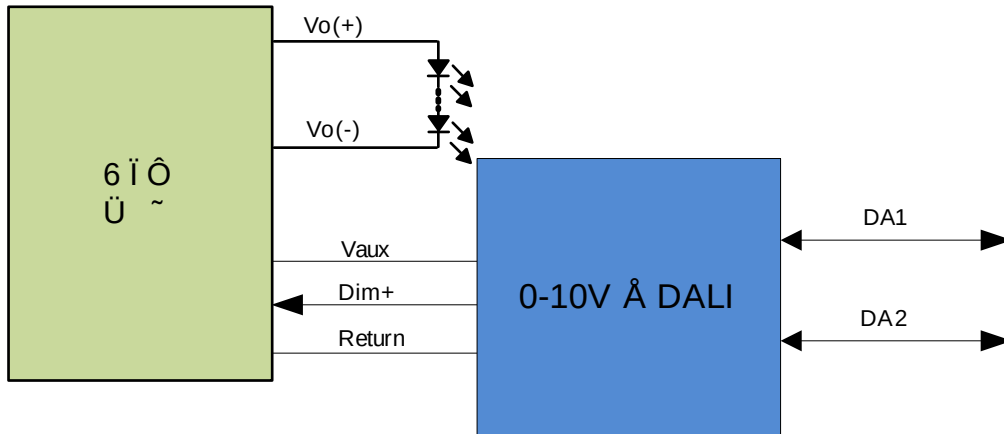


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 x ...`*'2/ #'
 x *'2/ RO
 x /6



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;2 ě ò k-k±	;2 ě ž k±	9 ** '*,4
;2 ě k k>ã	;2 ě ž k±	9 ** '*,4
;2 ě k k>ã	;2 ě k k,ã	9 ** '*,4
<*+ ě ò k-k±	<*+ ě ž k±	

< G [^ 9	10V	12V	24V	Ü ~ Â Ý ß v ñ / U
	9.5V	-	10V	A ò +;) 9 +;) 9 y +;) 9
< G [^ v	-	-	20mA	
	-	-	10mA	N 9 +;) 9 +;) 9 y +;) 9

*' *' ä u

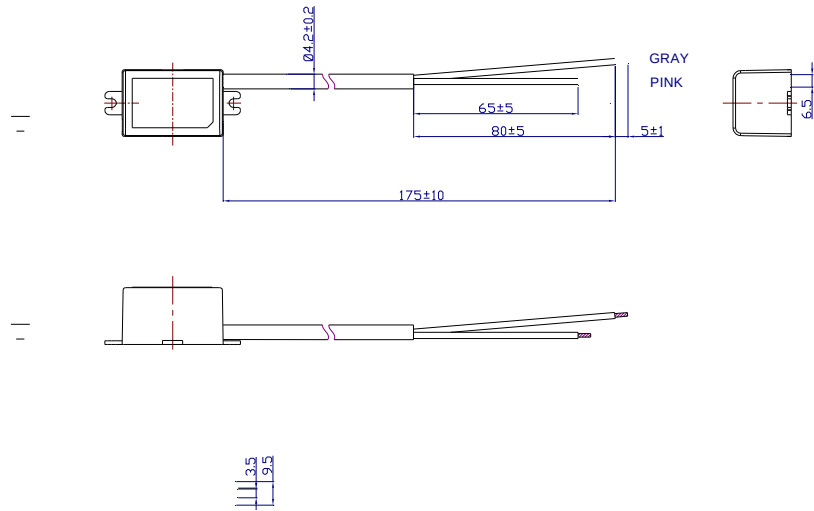
• Ó “	-20 ¢	-	+90 ¢	
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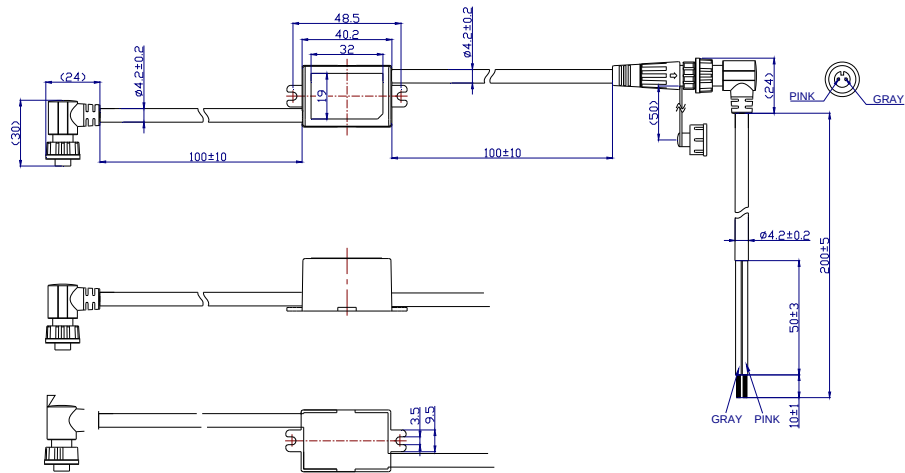
UL/CUL	UL8750,CAN/CSA-C22.2 No. 250.13
CE	EN 61347-1, EN61347-2-11
EMI	
EN 55015 ⁽¹⁾	Conducted emission Test & Radiated emission Test
FCC Part 15 ⁽¹⁾	ANSI C63.4 Class B This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: [1] this device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired operation.
EMS	
EN 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment

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SDD-ADFN1

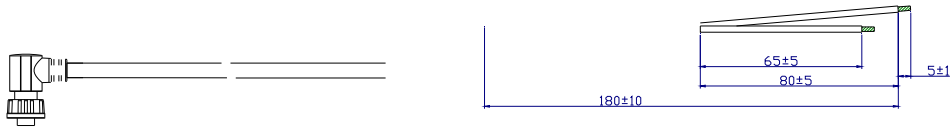


SDD-ADFN3



Unspecified tolerance:±1

SDD-ADFN5



INPUT VDE 3X0.5mm²

OUTPUT VDE 2X0.5mm²



Unspecified tolerance:±1

Z

153	YAAA AAA1 1001 1001	ò ¢ — Ö • °
154	YAAA AAA1 1001 1010	ò ¢ Ò ò Â 4 ä ^ ´
155	YAAA AAA1 1001 1011	ò ¢ > { ž
156	YAAA AAA1 1001 1100	ò ¢ *: 8 ¥ ' Î
157	YAAA AAA1 1001 1101	ò ¢ *: 8 ¥ ' Î
158 159	YAAA AAA1 1001 111X	G
161	YAAA AAA1 1010 0001	ò ¢ Â Ý ä ^ ´
162	YAAA AAA1 1010 0010	ò ¢ Â 4 ä ^ ´
163	YAAA AAA1 1010 0011	ò ¢ ä ^ ´
164	YAAA AAA1 1010 0100	ò ¢ © Ĩ { ž ^ ´
165	YAAA AAA1 1010 0101	ò ¢ • J ž • • J , ä
166 167	YAAA AAA1 1010 011X	G
168 175	YAAA AAA1 1010 1XXX	G
176 191	YAAA AAA1 1011 XXXX	ò ¢ « ° ^ ´ g « ° ½ h
192	YAAA AAA1 1100 0000	ò ¢ † ½ Á
193	YAAA AAA1 1100 0001	ò ¢ † ½ Á
194	YAAA AAA1 1100 0010	ò ¢ š Ń ^a - g . h
195	YAAA AAA1 1100 0011	ò ¢ š Ń ^a - g 3 h
196	YAAA AAA1 1100 0100	ò ¢ š Ń ^a - g 2 h
197	YAAA AAA1 1100 0101	¯ H ¥ % «
198 199	YAAA AAA1 1100 011X	G
200~207	YAAA AAA1 1100 1XXX	G
208~215	YAAA AAA1 1101 0XXX	G
216 223	YAAA AAA1 1101 1XXX	G
227	YAAA AAA1 1110 0011	# + ² ° ¼ Ć
228	YAAA AAA1 1110 0100	1 *: 8 ¥ ½ , • J ž •
229	YAAA AAA1 1110 0101	G
230 " 231	YAAA AAA1 1110 011X	G
232 " 235	YAAA AAA1 1110 10XX	G
236	YAAA AAA1 1110 1100	G
238	YAAA AAA1 1110 1110	ò ¢ ² ° ¼ Ć
253	YAAA AAA1 1111 1101	ò ¢ ½ , • J ž •

Z

254	YAAA AAA1 1111 1110	ò ¢ Â 4 ½ , • J ž •
255	YAAA AAA1 1111 1111	ò ¢ ý J í î Z
256	1010 0001 0000 0000	Ä 2
257	1010 0011 XXXX XXXX	f G n \$ ~g *:8 h
258	1010 0101 XXXX XXXX	ì ÷
259	1010 0111 0000 0000	š Ń "X3 H01(2)62(5)13(2)F4169.7(1)13(1)52(10)13(0)6.0(1)07(2)18(0)6(10)

SDD-ADFNx

DALI 0-10V