

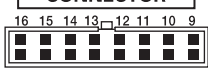




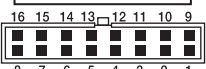








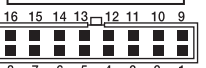

<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
MODEL NO. <b>CDE-143BT</b>																																																						
18WATTS RMS PER CHANNEL 12V D.C. NEGATIVE GND. AM:530-1710KHz FM:87.7-107.9MHz		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
<b>ALPINE ELECTRONICS, INC.</b> FABRIQUE EN THAILANDE MADE IN THAILAND																																																						
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. (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.																																																						
PRODUCT IS CERTIFIED BY THE MANUFACTURER TO COMPLY WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICATION AT THE DATE OF MANUFACTURE. MANUFACTURED:																																																						
Contains FCC ID:A269ZUA139 Contains IC:700B-13BTPWB COFETEL:***** CNC:*****		54-24623Z24-X																																																				

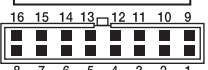

<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
MODEL NO. <b>CDE-SXM145BT</b>																																																						
18WATTS RMS PER CHANNEL 12V D.C. NEGATIVE GND. AM:530-1710KHz FM:87.7-107.9MHz		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
<b>ALPINE ELECTRONICS, INC.</b> FABRIQUE EN THAILANDE MADE IN THAILAND																																																						
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. (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.																																																						
PRODUCT IS CERTIFIED BY THE MANUFACTURER TO COMPLY WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICATION AT THE DATE OF MANUFACTURE. MANUFACTURED:																																																						
Contains FCC ID:A269ZUA139 Contains IC:700B-13BTPWB COFETEL:***** CNC:*****		54-24623Z25-X																																																				



<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
MODEL NO. <b>CDE-173BT</b>																																																						
<b>CD RECEIVER</b> CD-проигрыватель		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
50WATTS MAX. POWER PER CHANNEL 12V D.C. NEGATIVE GND. LW : 153-281KHz MW : 531-1602KHz FM : 87.5-108.0MHz																																																						
<b>ALPINE ELECTRONICS(EUROPE) GMBH</b> Wilhelm-Wagenfeld-Str.1-3, 80807 Munich, Germany FABRIQUE EN THAILANDE MADE IN THAILAND Сделано в Таиланд																																																						
  																																																						
SERIAL NO. HAS BEEN COUNTERMARKED ON THE CHASSIS		 54-24623Z26-X																																																				

<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
MODEL NO. <b>CDE-174BT</b>																																																						
<b>CD RECEIVER</b> CD-проигрыватель		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
50WATTS MAX. POWER PER CHANNEL 12V D.C. NEGATIVE GND. LW : 153-281KHz MW : 531-1602KHz FM : 87.5-108.0MHz																																																						
<b>ALPINE ELECTRONICS(EUROPE) GMBH</b> Wilhelm-Wagenfeld-Str.1-3, 80807 Munich, Germany FABRIQUE EN THAILANDE MADE IN THAILAND Сделано в Таиланд																																																						
  																																																						
SERIAL NO. HAS BEEN COUNTERMARKED ON THE CHASSIS		 54-24623Z27-X																																																				

<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
MODEL NO. <b>CDE-143EBT</b>																																																						
50WATTS MAX. POWER PER CHANNEL 12V D.C. NEGATIVE GND. AM:531-1602KHz FM:87.5-108.0MHz		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
<b>ALPINE ELECTRONICS, INC.</b> FABRIQUE EN THAILANDE MADE IN THAILAND																																																						
																																																						
Complies with IDA Standards ***** TRA REGISTERED No.: nnnnnn/nn DEALER No.: xxxxxx/xx																																																						
*****/SDPPI/***** *****																																																						
54-24623Z28-X																																																						

<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
MODEL NO. <b>CDE-143EBT</b>																																																						
50WATTS MAX. POWER PER CHANNEL 12V D.C. NEGATIVE GND. AM:531-1602KHz FM:87.5-108.0MHz		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
<b>ALPINE ELECTRONICS, INC.</b> FABRIQUE EN THAILANDE MADE IN THAILAND																																																						
																																																						
Complies with IDA Standards ***** TRA REGISTERED No.: nnnnnn/nn DEALER No.: xxxxxx/xx																																																						
*****/SDPPI/***** *****																																																						
54-24623Z29-X																																																						

<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
MODEL NO. <b>CDE-143EBTTH</b>																																																						
50WATTS MAX. POWER PER CHANNEL 12V D.C. NEGATIVE GND. AM:531-1602KHz FM:87.5-108.0MHz		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
<b>ALPINE ELECTRONICS, INC.</b> FABRIQUE EN THAILANDE MADE IN THAILAND																																																						
																																																						
Complies with IDA Standards ***** TRA REGISTERED No.: nnnnnn/nn DEALER No.: xxxxxx/xx																																																						
*****/SDPPI/***** *****																																																						
54-24623Z30-X																																																						

<b>ALPINE</b>		<b>CONNECTOR</b>																																																				
型号 MODEL NO. <b>CDE-143CBT</b>																																																						
18WATTS RMS PER CHANNEL 12V D.C. NEGATIVE GND. AM:531-1602KHz FM:87.5-108.0MHz		<table border="1"> <tr> <th>Connector Pin No.</th> <th>Color</th> <th>Connection</th> </tr> <tr> <td>1 Red</td> <td>(Rouge)</td> <td>Switched Power (Ignition) Lead</td> </tr> <tr> <td>2 Pink/Black</td> <td>(Rose/Noir)</td> <td>Audio interrupt in Lead</td> </tr> <tr> <td>3 Orange</td> <td>(Orange)</td> <td>ILLumination</td> </tr> <tr> <td>4 Gray</td> <td>(Gris)</td> <td>Front SP (R) ⊕</td> </tr> <tr> <td>5 Gray/Black</td> <td>(Gris/Noir)</td> <td>Front SP (R) ⊖</td> </tr> <tr> <td>6 White</td> <td>(Blanc)</td> <td>Front SP (L) ⊕</td> </tr> <tr> <td>7 White/Black</td> <td>(Blanc/Noir)</td> <td>Front SP (L) ⊖</td> </tr> <tr> <td>8 Black</td> <td>(Noir)</td> <td>Ground Lead</td> </tr> <tr> <td>9 Blue</td> <td>(Bleu)</td> <td>Power Antenna Lead</td> </tr> <tr> <td>10 Blue/White</td> <td>(Bleu/Blanc)</td> <td>Remote Turn-on Lead</td> </tr> <tr> <td>11</td> <td></td> <td></td> </tr> <tr> <td>12 Violet</td> <td>(Violet)</td> <td>Rear SP (R) ⊕</td> </tr> <tr> <td>13 Violet/Black</td> <td>(Violet/Noir)</td> <td>Rear SP (R) ⊖</td> </tr> <tr> <td>14 Green</td> <td>(Vert)</td> <td>Rear SP (L) ⊕</td> </tr> <tr> <td>15 Green/Black</td> <td>(Vert/Noir)</td> <td>Rear SP (L) ⊖</td> </tr> <tr> <td>16 Yellow</td> <td>(Jaune)</td> <td>Battery Lead</td> </tr> </table>		Connector Pin No.	Color	Connection	1 Red	(Rouge)	Switched Power (Ignition) Lead	2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead	3 Orange	(Orange)	ILLumination	4 Gray	(Gris)	Front SP (R) ⊕	5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖	6 White	(Blanc)	Front SP (L) ⊕	7 White/Black	(Blanc/Noir)	Front SP (L) ⊖	8 Black	(Noir)	Ground Lead	9 Blue	(Bleu)	Power Antenna Lead	10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead	11			12 Violet	(Violet)	Rear SP (R) ⊕	13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖	14 Green	(Vert)	Rear SP (L) ⊕	15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖	16 Yellow	(Jaune)	Battery Lead
Connector Pin No.	Color	Connection																																																				
1 Red	(Rouge)	Switched Power (Ignition) Lead																																																				
2 Pink/Black	(Rose/Noir)	Audio interrupt in Lead																																																				
3 Orange	(Orange)	ILLumination																																																				
4 Gray	(Gris)	Front SP (R) ⊕																																																				
5 Gray/Black	(Gris/Noir)	Front SP (R) ⊖																																																				
6 White	(Blanc)	Front SP (L) ⊕																																																				
7 White/Black	(Blanc/Noir)	Front SP (L) ⊖																																																				
8 Black	(Noir)	Ground Lead																																																				
9 Blue	(Bleu)	Power Antenna Lead																																																				
10 Blue/White	(Bleu/Blanc)	Remote Turn-on Lead																																																				
11																																																						
12 Violet	(Violet)	Rear SP (R) ⊕																																																				
13 Violet/Black	(Violet/Noir)	Rear SP (R) ⊖																																																				
14 Green	(Vert)	Rear SP (L) ⊕																																																				
15 Green/Black	(Vert/Noir)	Rear SP (L) ⊖																																																				
16 Yellow	(Jaune)	Battery Lead																																																				
<b>阿尔派电子(中国)有限公司</b> ALPINE ELECTRONICS(CHINA), INC. 原产地 泰国 MADE IN THAILAND																																																						
																																																						
(内含发射器模组) (***** CMIIT ID:*****																																																						
54-24623Z31-X																																																						