































## ER10 Labels

ER10	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black; width: 60%;">S/N: 0117-0000-DEAD-BEEF</td> <td rowspan="5" style="text-align: center; vertical-align: middle;">                         LISTED                  BP21092             </td> <td rowspan="5" style="text-align: center; vertical-align: middle;">  </td> </tr> <tr> <td style="border-bottom: 1px solid black;">MAC: 1A:2B:3C:4D:5E:6F</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Part No: ER10</td> </tr> <tr> <td style="border-bottom: 1px solid black;">CPN: ER10</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Input: 12VDC, 700mA MAX</td> </tr> <tr> <td colspan="3" style="border-bottom: 1px solid black;">Suitable for Outdoor Use</td> </tr> <tr> <td colspan="3" style="text-align: center;">See Install Instructions: WL Fusion Reader 1.0</td> </tr> <tr> <td style="border-bottom: 1px solid black;"><b>WaveLynx</b> CO, USA 80501</td> <td colspan="2" style="border-bottom: 1px solid black;">Orange: 12V In</td> </tr> <tr> <td style="border-bottom: 1px solid black;">FCC ID: 2AEI3WLTC-ER10-MM17</td> <td colspan="2" style="border-bottom: 1px solid black;">Brown: SW GND</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Contains FCC ID: WAP2001</td> <td colspan="2" style="border-bottom: 1px solid black;">Blue: REX</td> </tr> <tr> <td style="border-bottom: 1px solid black;">IC: 20063-WLTDHMMER17</td> <td colspan="2" style="border-bottom: 1px solid black;">Yellow: DSM</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Contains IC: 7922A-2001</td> <td colspan="2" style="border-bottom: 1px solid black;">Purple: AUX</td> </tr> <tr> <td colspan="3" style="border-bottom: 1px solid black;">Black: GND   Red: 12V Out   Green: RS485+   White: RS485-2020-05-20</td> </tr> </table>	S/N: 0117-0000-DEAD-BEEF	    LISTED BP21092		MAC: 1A:2B:3C:4D:5E:6F	Part No: ER10	CPN: ER10	Input: 12VDC, 700mA MAX	Suitable for Outdoor Use			See Install Instructions: WL Fusion Reader 1.0			<b>WaveLynx</b> CO, USA 80501	Orange: 12V In		FCC ID: 2AEI3WLTC-ER10-MM17	Brown: SW GND		Contains FCC ID: WAP2001	Blue: REX		IC: 20063-WLTDHMMER17	Yellow: DSM		Contains IC: 7922A-2001	Purple: AUX		Black: GND   Red: 12V Out   Green: RS485+   White: RS485-2020-05-20		
S/N: 0117-0000-DEAD-BEEF	    LISTED BP21092																															
MAC: 1A:2B:3C:4D:5E:6F																																
Part No: ER10																																
CPN: ER10																																
Input: 12VDC, 700mA MAX																																
Suitable for Outdoor Use																																
See Install Instructions: WL Fusion Reader 1.0																																
<b>WaveLynx</b> CO, USA 80501	Orange: 12V In																															
FCC ID: 2AEI3WLTC-ER10-MM17	Brown: SW GND																															
Contains FCC ID: WAP2001	Blue: REX																															
IC: 20063-WLTDHMMER17	Yellow: DSM																															
Contains IC: 7922A-2001	Purple: AUX																															
Black: GND   Red: 12V Out   Green: RS485+   White: RS485-2020-05-20																																
ER10 Custom Plastic	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black; width: 60%;">S/N: 0117-0000-DEAD-BEEF</td> <td rowspan="5" style="text-align: center; vertical-align: middle;">                         LISTED                  BP21092             </td> <td rowspan="5" style="text-align: center; vertical-align: middle;">  </td> </tr> <tr> <td style="border-bottom: 1px solid black;">MAC: 1A:2B:3C:4D:5E:6F</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Part No: ER10</td> </tr> <tr> <td style="border-bottom: 1px solid black;">CPN: ER10-PCB</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Input: 12VDC, 700mA MAX</td> </tr> <tr> <td colspan="3" style="border-bottom: 1px solid black;">Suitable for Outdoor Use</td> </tr> <tr> <td colspan="3" style="text-align: center;">See Install Instructions: WL Fusion Reader 1.0</td> </tr> <tr> <td style="border-bottom: 1px solid black;"><b>WaveLynx</b> CO, USA 80501</td> <td colspan="2" style="border-bottom: 1px solid black;">Orange: 12V In</td> </tr> <tr> <td style="border-bottom: 1px solid black;">FCC ID: 2AEI3WLTC-ER10-MM17</td> <td colspan="2" style="border-bottom: 1px solid black;">Brown: SW GND</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Contains FCC ID: WAP2001</td> <td colspan="2" style="border-bottom: 1px solid black;">Blue: REX</td> </tr> <tr> <td style="border-bottom: 1px solid black;">IC: 20063-WLTDHMMER17</td> <td colspan="2" style="border-bottom: 1px solid black;">Yellow: DSM</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Contains IC: 7922A-2001</td> <td colspan="2" style="border-bottom: 1px solid black;">Purple: AUX</td> </tr> <tr> <td colspan="3" style="border-bottom: 1px solid black;">Black: GND   Red: 12V Out   Green: RS485+   White: RS485-2020-05-20</td> </tr> </table>	S/N: 0117-0000-DEAD-BEEF	    LISTED BP21092		MAC: 1A:2B:3C:4D:5E:6F	Part No: ER10	CPN: ER10-PCB	Input: 12VDC, 700mA MAX	Suitable for Outdoor Use			See Install Instructions: WL Fusion Reader 1.0			<b>WaveLynx</b> CO, USA 80501	Orange: 12V In		FCC ID: 2AEI3WLTC-ER10-MM17	Brown: SW GND		Contains FCC ID: WAP2001	Blue: REX		IC: 20063-WLTDHMMER17	Yellow: DSM		Contains IC: 7922A-2001	Purple: AUX		Black: GND   Red: 12V Out   Green: RS485+   White: RS485-2020-05-20		
S/N: 0117-0000-DEAD-BEEF	    LISTED BP21092																															
MAC: 1A:2B:3C:4D:5E:6F																																
Part No: ER10																																
CPN: ER10-PCB																																
Input: 12VDC, 700mA MAX																																
Suitable for Outdoor Use																																
See Install Instructions: WL Fusion Reader 1.0																																
<b>WaveLynx</b> CO, USA 80501	Orange: 12V In																															
FCC ID: 2AEI3WLTC-ER10-MM17	Brown: SW GND																															
Contains FCC ID: WAP2001	Blue: REX																															
IC: 20063-WLTDHMMER17	Yellow: DSM																															
Contains IC: 7922A-2001	Purple: AUX																															
Black: GND   Red: 12V Out   Green: RS485+   White: RS485-2020-05-20																																