

CSPL25 Bulk Cable Specification

Cross-sectional View		Color Code																										
<p>DRAIN</p> <p>JACKET</p> <p>CONDUCTOR</p> <p>SHIELD</p>		<table border="0"> <tr> <td>1. Black</td> <td>14. White-Black</td> </tr> <tr> <td>2. Red</td> <td>15. Green-Black</td> </tr> <tr> <td>3. White</td> <td>16. Blue-Black</td> </tr> <tr> <td>4. Green</td> <td>17. Orange-Black</td> </tr> <tr> <td>5. Brown</td> <td>18. Yellow-Black</td> </tr> <tr> <td>6. Blue</td> <td>19. Purple-Black</td> </tr> <tr> <td>7. Orange</td> <td>20. Gray-Black</td> </tr> <tr> <td>8. Yellow</td> <td>21. Pink-Black</td> </tr> <tr> <td>9. Purple</td> <td>22. Tan-Black</td> </tr> <tr> <td>10. Gray</td> <td>23. Black-White</td> </tr> <tr> <td>11. Pink</td> <td>24. Red-White</td> </tr> <tr> <td>12. Tan</td> <td>25. Green-White</td> </tr> <tr> <td>13. Red-Black</td> <td></td> </tr> </table>	1. Black	14. White-Black	2. Red	15. Green-Black	3. White	16. Blue-Black	4. Green	17. Orange-Black	5. Brown	18. Yellow-Black	6. Blue	19. Purple-Black	7. Orange	20. Gray-Black	8. Yellow	21. Pink-Black	9. Purple	22. Tan-Black	10. Gray	23. Black-White	11. Pink	24. Red-White	12. Tan	25. Green-White	13. Red-Black	
1. Black	14. White-Black																											
2. Red	15. Green-Black																											
3. White	16. Blue-Black																											
4. Green	17. Orange-Black																											
5. Brown	18. Yellow-Black																											
6. Blue	19. Purple-Black																											
7. Orange	20. Gray-Black																											
8. Yellow	21. Pink-Black																											
9. Purple	22. Tan-Black																											
10. Gray	23. Black-White																											
11. Pink	24. Red-White																											
12. Tan	25. Green-White																											
13. Red-Black																												
ITEM		DESCRIPTION																										
Conductor	No. of Conductors	25																										
	Material	Tinned Copper																										
	Construction	24 AWG stranded (7 x 32)																										
Insulation	Material	Halar E-CTFE																										
	Nominal Thickness	.006"																										
	Nominal Diameter	.034" - .038"																										
Shielding	Material	Aluminum / Mylar																										
	Coverage	100%																										
	Drain wire	24 AWG stranded (7 x 32) tinned copper																										
Braiding	Material	None																										
	Coverage	N/A																										
Jacket	Material	Halar E-CTFE																										
	Nominal Thickness	.010"																										
	Nominal Diameter	.240"																										
	Color	Natural																										
Marking: Exxxxx TYPE CL2P-E130356 TYPE CMP 24AWG (UL), C(UL) 150C																												
PROPERTIES																												
Temperature	-40°C to 150°C																											
Voltage	UL 300V Power Ltd.																											