

Application:

The GD2 is a fully shielded and fully submersible grounding device designed for use on cable with a metallic tape shield. The GD2 can be used with all different types of premolded cable connectors from any manufacturer such as 600A deadbreak connectors, 200A loadbreak connectors and 200/250A deadbreak connectors. The device is designed to continue the path of the cable's metallic shield to ground. It also provides water sealing to protect the cable from water penetration. The GD2 has a current carrying capacity equal to #6 AWG copper (sizes H00 – H04) or #2 AWG copper (sizes H05 – H09) equivalent cable shields. The GD2 can be used on cable with insulation diameter from 13.5 mm (0.53") up to 45.2 mm (1.78").

Ordering Example:

The catalog number for a GD2 Grounding Adapter for a 95 mm2 aluminum conductor and metallic tape shielded cable with an insulation diameter of 24.6 mm (0.97") is GD2H03.

A CableMate Grounding Adapter GD2H03 kit contains the following:

Description

Catalog Number

1 – Housing

GDH03

1 – Ground lead & contact

GD2-2

1 – Silicone lubricant packet1 - Installation Instruction

SLG

Ordering Instruction:

Step 1 (From Table H):

Determine the insulation diameter of the cable. Select the Housing Size Code that best fits the insulation diameter from Table H

GD2



Table H

Cable Insulation Dia.		Housing Size
mm	Inches	Code
13.5 - 16.5	.530650	H00
16,3 - 20,8	.640820	H01
19,3 - 24,1	.760950	H02
21,6 - 26,7	.850 - 1.050	H03
24,9 - 30,0	.980 – 1.180	H04
27,7 - 33,3	1.090 – 1.310	H05
30,0 - 37,2	1.180 - 1.465	H06
32,5 - 36,3	1.280 - 1.430	H07
34,8 - 41,4	1.370 - 1.630	H08
38,5 - 45,2	1.515 - 1.780	H09