

G5HT GREEN HORNET HARDENED TERMINAL

5" Series



Green Hornet enclosures are versatile, craft-friendly, and offer unbeatable protection. The G4HT is an environmentally sealed, butt splice configuration closure with OptiSquid™ hardened connectors. All Green Hornet enclosures are able to accommodate a wide range of cable diameters, drop densities, splice capacities, and splitter combinations.

FEATURES

- Environmentally Sealed: Air Water Tight
- Craft-Friendly Design
- Quick and Tool-less Installation
- Re-enterable and Re-useable

TESTING SPECIFICATIONS

- Meets Test Standards of GR771, IP68, and IEC 61300

PART NUMBER MATRIX

	G	5	HT	XX		X	X	X		X	X	X	X	X	X	
Green Hornet																
Size 5" Diameter																
Hardened Terminal																
Terminal Port																
01	One Port		06	Six Ports		11	Eleven Ports									
02	Two Ports		07	Seven Ports		12	Twelve Ports									
03	Three Ports		08	Eight Ports		13	Thirteen Ports									
04	Four Ports		09	Nine Ports												
05	Five Ports		10	Ten Ports												
Sealing Type																
A	No Grommet					I	Pinned Main Grommet 56-1 (one hole only)									
B	Serrated Main Grommet (.4-.6)					J	Pinned Main Grommet 67									
C	Serrated Main Grommet (.4-.9)					K	Pinned Main Grommet 67-1 (one hole only)									
D	Pinned Main Grommet 34					N	Pinned Main Grommet 09									
E	Pinned Main Grommet 34-1 (one hole only)					P	Pinned Main Grommet 09-1 (one hole only)									
F	Pinned Main Grommet 45															
G	Pinned Main Grommet 45-1 (one hole only)															
H	Pinned Main Grommet 56															
Primary Splitter Type																
N	None															
A	1x2 (Leads only max 6) (SC Type max 6) (LC Type max 6)															
B	1x4 (Leads only max 6) (SC Type max 3) (LC Type max 3)															
C	2x4 (Leads only max 6) (SC Type max 3) (LC Type max 3)															
D	1x8 (Leads only max 6) (SC Type max 2) (LC Type max 3)															
E	2x8 (Leads only max 6) (SC Type max 2) (LC Type max 3)															
F	1x16 (Leads only max 6) (SC Type max 1) (LC Type max 2)															
G	2x16 (Leads only max 6) (SC Type max 1) (LC Type max 2)															
H	1x32 (Leads only max 3) (SC - N/A) (LC Type max 1) Available in 250um Ribbon only															
Primary Splitter Quantity																
0, 1, 2, 3, 4, 5, 6 — Maximum allowed between primary & secondary splitters is 6																
Primary Splitter Lead Options																
0	None															
1	Leads only (250um) No Adapter Panel included in assembly															
2	SC-APC (8 Duplex Adaptors included in assembly) (900um leads)															
3	SC-UPC (8 Duplex Adaptors included in assembly) (900um leads)															
4	LC-APC (8 Quad Adaptors included in assembly) (900um leads)															
5	LC-UPC (Assembly includes Adapter Panel + 8 Quad Adaptors) (900um leads)															
Secondary Splitter Type																
N	None					E	2x8 (Leads only max 6) (SC Type max2) (LC Type max 3)									
A	1x2 (Leads only max 12) (SC Type max 6) (LC Type max 6)					F	1x16 (Leads only max 6) (SC Type max 1) (LC Type max 2)									
B	1x4 (Leads only max 6) (SC Type max 3) (LC Type max 3)					G	2x16 (Leads only max 6) (SC Type max 1) (LC Type max 2)									
C	2x4 (Leads only max 6) (SC Type max 3) (LC Type max 3)					H	1x32 (Leads only max 3) (SC - N/A) (LC Type max 1)									
D	1x8 (Leads only max 6) (SC Type max 3) (LC Type max 3)						Available in 250um Ribbon only									
Secondary Splitter Quantity																
0, 1, 2, 3, 4, 5, 6 — Maximum quantity total allowed between primary & secondary splitters is 6																
Secondary Splitter Lead Options																
0	None															
1	Leads only (250um) No Adapter Panel included in assembly															
2	SC-APC (8 Duplex Adaptors included in assembly) (900um leads)															
3	SC-UPC (8 Duplex Adaptors included in assembly) (900um leads)															
4	LC-APC (8 Quad Adaptors included in assembly) (900um leads)															
5	LC-UPC (Assembly includes Adapter Panel + 8 Quad Adaptors) (900um leads)															
Bracket																
0	None															
1	Standard Mounting Bracket															
2	Extended Mounting Bracket															
3	Aerial Mounting Bracket															
4	Pole-Mount Bracket															
Grounding																
0	None															
1	Ground Bar Installed** (with bond clamps 5592)															
2	Ground Bar Installed ** Internal Note: Using G1 & G2 options replace one standard branch grommet															
Adder/Option																
B	Includes OP12123C1BBL01A08															
C	Includes OP12126C1BBL01A08															
F	Includes BULK218N072 (1324, 18" Deep, Bold Down Shield Lid/No Logo + Swing arm (No Marker)															
G	Includes BULK1730243N0728 (1730, 24" Deep, Bold Down Shield Lid/No Logo + Swing arm (No Marker)															
H	Includes BULK2436243N0728 (2436, 24" Deep, Bold Down Shield Lid/No Logo + Swing arm (No Marker)															
J	Includes BULK1324181N0120 (1324, 18" Deep, Bold Down Plastic Lid/No Logo (No Marker)															
K	Includes BULK1730241N0128 (1730, 24" Deep, Bold Down Plastic Lid/No Logo + Swing arm (No Marker)															
L	Includes BULK2436241N0128 (2436, 24" Deep, Bold Down Plastic Lid/No Logo + Swing arm (No Marker)															



CHANNELL

Where The Industry Connects.