ESGHS SERIES



FEATURES

- Low-voltage H-frame closure insulates and seals low-voltage cable-taps and and splices made with H-frame compression connectors.
- The closure utilizes sealing gel material to seal and protect the connection from moisture ingress, corrosion and pollution.
- H tap gel splice covers do <u>not</u> include connector.

RATINGS

TEMPERATURE RATING:

-40 °C to 90 °C. 1000V, UV resistant. Qualified to ANSI C119.1-1986 for underground splicing.

APPLICATION:

The low-voltage H-frame closure is ideal for both underground and overhead applications and is especially useful for street lighting applications.

INSTALLATION:

To install, simply place the connection on the closure and press the closure together.

All dimensional data is listed in inches.

CAT. NO.	WIRE RANGE		LENGTH	WIDTH	HEIGHT	STD. CTN.
	MAIN	TAP	(L)	(W)	(H)	QTY.
ESGHS-BG	6-2 AWG	14-8 AWG	2.700	1.583	1.055	3
ESGHS-O	2-2/0 AWG	14-6 AWG	4.230	1.988	1.083	3
ESGHS-N	350 MCM	4/0 AWG	6.000	3.240	2.110	3

ESGHS-0 APPROVED CONNECTORS								
Blackburn WR139	Burndy YHO-1	Homac OB22	NSi WRD139	T&B 63110				
Blackburn WR159	Burndy YHO-2	Homac OB44	NSi WRD159	UTILCO HT1				
Blackburn WR179	Burndy YHO 100	Homac OB102	NSi WRD179	UTILCO HT2				
Blackburn WR199	Burndy YHO 125	Homac OB103	NSi WRD199					
	Burndy YHO 150							

Blackburn WR9 NSi WR9 Burndy YPC2A8U T&B 63105 Homac UB214

224