CLIP-TAGS

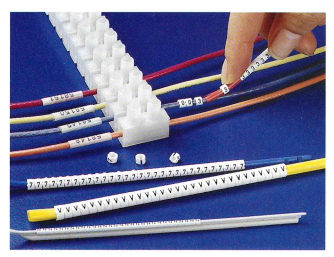
Clip-Tags are snap-on markers which slip easily on wire and cable. The markers are non-adhesive and come on a wand for trouble free installation. Clip-Tags are applied by placing the flared end of the wand over the wire, then pushing the marker over the flare to the wire. The interlocking design of these markers keep them aligned and readable.

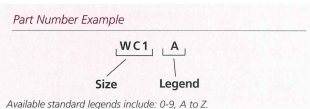
Clip-Tags are used on pre-terminated wires, pre-installed wires, and terminal blocks. They work well for electrical installations and in panel and wire harness shops.

Each legend is printed black on a white marker.

Clip-Tag	S					
Hellermann	Wand	Wire O.D.		Gauge	Descrip-	Pkg.
Tyton Part No.*	Color	(In.)	(mm)	, ,	tion	Qty.
WC1	Brown	.039055	1-1.4	22	Each wand contains	300
WC2	Gray	.055071	1.4-1.8	18		300
WC3	Green	.075104	1.9-2.65	18-16	markers.	300
WC6	Red	.102138	2.6-3.5	16	Each package	300
WC9	Blue	.128177	3.25-4.5	16-10	contains	300
WC12	Yellow	.177236	4.4-6.0	10	10 wands.	300

^{*} Part number does not include legend.





One legend per package. For example, WC1-A equals 300 Clip-Tag

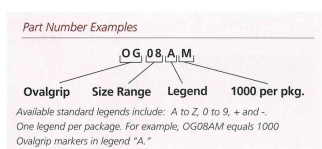
markers in legend "A."

OVALGRIP PERMANENT WIRE IDENTIFICATION

Ovalgrip wire and cable markers are designed to provide a permanent method of wire identification without the aid of tools. Hand pressure will squeeze the oval open so it will slip easily over the wire. The memory of the plastic returns the marker to its original oval shape, holding it firmly in place.

Ovalgrip material is a white PVC compound with black legends. Letters and numbers can be applied adjacent to one another to make multiple digit legends.

Seven sizes fit wires with diameters from .015 inches (.38 mm) to .235 inches (5.97mm). Ovalgrip markers can also be slipped on HellermannTyton cable ties or wrapped around cables for cable bundle identification. Legends are permanent and easy to read.





Ovalgrip			
HellermannTyton Part No.*	Size Range (Inches)	Wire Gauge	Pkg. Qty.
OG04_C OG04_M	.035045	20-22	100 1000
OG08_C OG08_M	.045085	20-19	100 1000
OG10_C OG10_M	.085105	16-18	100 1000
OG14_C OG14_M	.105145	14-12	100 1000
OG16_C OG16_M	.145160	10-8	100 1000
OG23_C OG23_M	.160235	8-7	100 1000

^{*} Part number does not include legend.