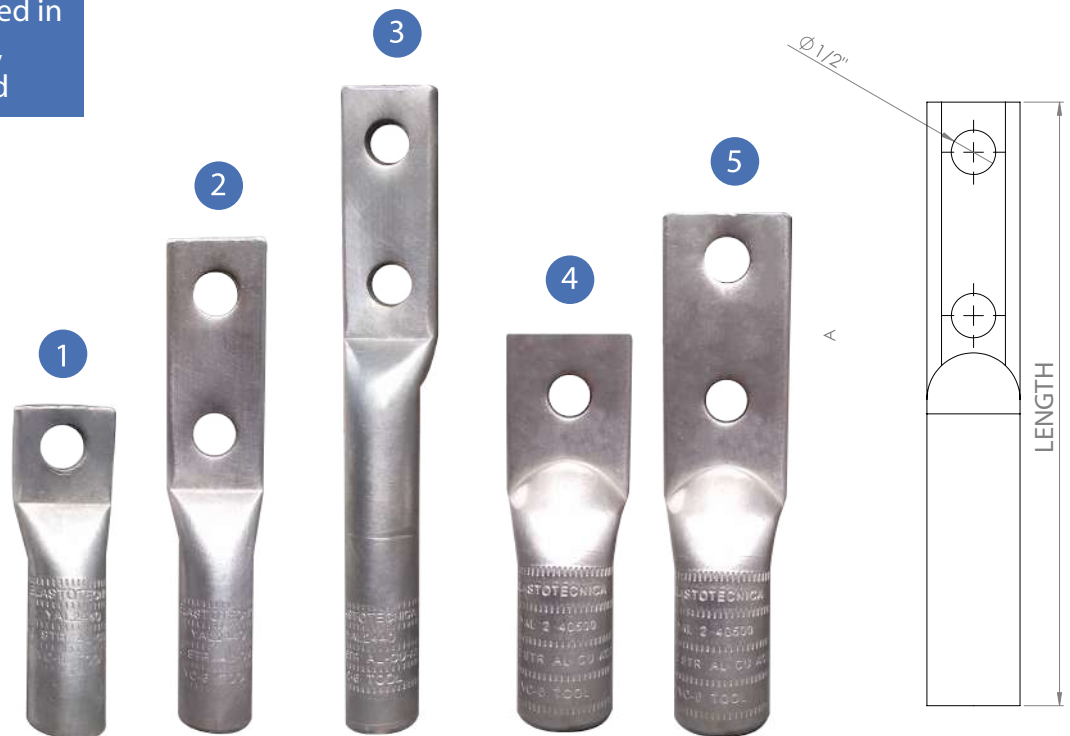


ELASTOTECNICA vcal compression terminals are a connector that can be used with copper and aluminum conductors. They are provided with a corrosion inhibitor compound that ensures better contact between the cable and the connector and decreases the galvanic torque. It consists of a highly conductive aluminum body, which due to its elastic property allows to cover a range of gauges without breaking the material. Only a wide-range hydraulic clamp is recommended such as VC-6 or Y35. Rotate the compression connector 90° or 180° on each strike to avoid deformation. The disposition of holes is NEMA class (1 3/4 ")

FIG.	ORDER CODE	DESCRIPTION	RANGE OF APPLICATION	LENGTH (mm)
1	YAL1440	Terminal 1 hole NEMA eyelet 1/2 "	4-4/0	100
2	YAL2440	Terminal 2 holes NEMA eyelet 1/2 "	4-4/0	150
3	YAL2440E		4-4/0	200
4	YAL140500	Terminal 1 hole NEMA eyelet 1/2 "	4/0-500	120
5	YAL240500	Terminal 2 holes NEMA eyelet 1/2 "	4/0-500	160

NOTE: If the eyelet is required in another measurement, it can be manufactured



visit our  
online store

Carretera Ánimas - Coyotepec Km 4 S/N , Colonia  
Ixtapacalco, Coyotepec, Estado de México C.P. 54666

[WWW.ELASTOTECNICA.COM.MX](http://WWW.ELASTOTECNICA.COM.MX)



(0052) 5541697000



[ventas@elastotecnica.com.mx](mailto:ventas@elastotecnica.com.mx)