

Distributed by Conrad Electronic SE • Klaus-Conrad-Str. 1 • D-92240 Hirschau

Datasheet

V1_08312018_01_en

G5 - General Purpose, Flame Retardant Polyolefin Tubing



Categories

THIN WALL POLYOLEFIN TUBING

Application

Widely used in industrial and commercial field such as electrical insulation, in-line components, disconnect terminal and splices. Besides, used commonly to protect and cover bundles wires.

Identifies or color-codes wire, cables, terminals, and components.

Features

Shrinkage Ratio: 2:1

Very flexible, highly flame retardant

Resistant to common fluids and solvents

Excellent physical, chemical, and electrical properties

Meet RoHS

Operating Temperature Range

Operating temperature : -55°C~125°C Minimum shrink temperature : 70°C

Minimum fully recovery temperature: 110°C

Certification / Specification

UL224 File no. E255532, 125°C VW-1 600V











This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing.



Distributed by Conrad Electronic SE • Klaus-Conrad-Str. 1 • D-92240 Hirschau

Datasheet

V1_08312018_01_en

Part	D/N	Nominal	As supplied (mm)		After recovered (mm)		Standard Length
Number	B/N	Size(mm)	I.D.	W.T.	I.D. (max)	W.T.	(Meter)
G5-0010	1571582/1570730/1571599/1571036/1571607/1570613	1.0	1.5±0.3	0.20±0.05	0.6	0.33±0.05	200
G5-0020	1571583/1571591/1571600/1572501/1572506/1572513	2.0	2.5±0.3	0.20±0.05	1.0	0.44±0.05	200
G5-0040	1571026/1571037/1571044/1571040/1571052/1565439	4.0	4.5±0.3	0.25±0.05	2.0	0.44±0.05	200
G5-0060	1571584/1571038/1568125/1571045/1571053/1571061	6.0	6.5±0.3	0.28±0.05	3.0	0.56±0.08	100
G5-0080	1571027/1568124/1568126/1572503/1572507/1572514	8.0	8.6±0.3	0.30±0.06	4.0	0.56±0.08	100
G5-0100	1571028/1571054/1571046/1571062/1571592/1571605	10.0	10.7±0.4	0.30±0.06	5.0	0.56±0.08	100
G5-0120	1571601/1571608/1570731/1571593/1572508/1571610	12.0	12.7±0.4	0.30±0.06	6.0	0.56±0.08	100
G5-0140	1571029/1571039/1571047/1572509/1572515/1572512	14.0	14.7±0.4	0.35±0.07	7.0	0.69±0.08	100
G5-0160	1572510/1572504/1570732/1570738/1571063/1570742	16.0	16.7±0.5	0.35±0.07	8.0	0.69±0.08	100
G5-0180	1571602/1571041/1572499/1570733/1571055/1570743	18.0	19.0±0.5	0.40±0.10	9.0	0.77±0.15	100
G5-0200	1570740/1571042/1571030/1571585/1571056/1571611	20.0	21.0±0.5	0.40±0.10	10.0	0.77±0.15	100
G5-0250	1571048/1571043/1570734/1571587/1571057/1570614	25.0	26.0±1.0	0.45±0.10	12.5	0.87±0.15	50
G5-0350	1564726/1565438/1571049/1570739/1571058/1571612	35.0	37.0±1.0	0.50±0.10	17.5	0.97±0.15	50
G5-0450	1571050/1571594/1570735/1571588/1571059/1571064	45.0	46.5±1.0	0.50±0.10	22.5	0.97±0.15	25
G5-0600	1571603/1571595/1572500/1571589/1572511/1571613	60.0	60.0±3.0	0.80±0.20	30.0	1.30±0.20	25
G5-0800	1571051/1570609/1571031/1571034/1570611/1571065	80.0	80.0±3.0	0.80±0.30	40.0	1.50±0.30	25
G5-1000	1571604/1571596/1571032/1571035/1570741/1571614	100	100.0±4.0	0.80±0.30	50.0	1.50±0.30	25
G5-1200	1570610/1571597/1571033/1570737/1570612/1571066	120	120.0±4.0	0.80±0.30	60.0	1.50±0.30	15
G5-1500	1572505/1572502/1571586/1571590/1571609/1572516	150	150.0±4.0	0.80±0.30	75.0	1.50±0.30	15
G5-1800	1571606/1571598/1571060/1570427/1570736/1570581	180	180.0±4.0	0.80±0.30	90.0	1.50±0.30	15