



Order Code	ØID1 min. (mm)	ØID2 internal (mm)	t max. after shrinking (mm)	Packaging Unit (m/Reel)
7718012	1,2	0,6	0,41	10
7718016	1,6	0,8	0,43	10
7718024	2,4	1,2	0,51	10
7718032	3,2	1,6	0,51	10
7718048	4,8	2,4	0,51	10
7718064	6,4	3,2	0,64	5
7718095	9,5	4,8	0,64	5
7718127	12,7	6,4	0,64	5
7718190	19,0	9,5	0,76	5
7718254	25,4	12,7	0,89	5
7718381	38,1	19,0	1,02	5
7718508	50,8	25,4	1,14	5

Temperature Resistance: -55°C up to +135°C Shrink Temperature: +90°C up to +200°C Specifications: UL 224 125°C Rate of shrinking: 2:1

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WÜRTH ELEKTRONIK					

18508	50,8	25,4	1,14	5
CREATED DaF	CHECKED	GENERAL TOLERANCE DIN ISO 2768-1m	PROJECTION METHOD	SCALE 3:1

DESCRIPTION MATERIAL Polyolefin, black **AsHST Heat Shrinking Tubes** ORDER CODE 771 8xx x SIZE WEIGHT STATUS DATE BUSINESS UNIT PAGE Released 2015-08-17 1 /1 XXXeiCan

This electronic component has been designed and developed for usage in general electronic equipment only. This product is not authorized for use in equipment where a higher safety standard and reliability standard is especially required or where a failure of the product is reasonably expected to cause severe personal injury or death, unless the parties have executed an agreement specifically governing such use.

Moreover Würth Elektronik eiSos GmbH & Co KG products are neither designed nor intended for use in areas such as military, aerospace, aviation, nuclear control, submarine, transportation (automotive control), train control, ship control, submarine, transportation for medial, disaster prevention, medical, public information network etc. Würth Elektronik eiSos GmbH & Co KG must be informed about the intent of such usage before the design-in stage. In addition, sufficient reliability evaluation checks for safety must be performed on every electronic component which is used in electrical circuits that require high safety and reliability functions or performance.