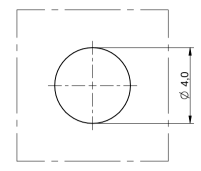


Operating Temperature: -30°C up to +85°C Flammability according to: UL94 V-2

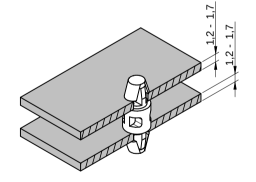
REV.

FILE

## Hole Pattern



## Panel Thickness



- 30. CC40	_ ()
709620200	3,0 ±0.2
709620400	3,5 ±0.2
709620600	4,0 ±0.2
709620800	5,0 ±0.3
709621000	6,0 ±0.3
709621200	6,4 ±0.3
709621400	8,0 ±0.3
709621600	10,0 ±0.3
709621800	10,5 ±0.3
709622000	11,5 ±0.3
709622200	12,0 ±0.3
709622400	12,7 ±0.3
709622600	14,0 ±0.3
709622800	15,9 ±0.3
709623000	18,0 ±0.3
709623200	19,0 ±0.3
709623400	20,0 ±0.4
709623600	25,0 ±0.4
709623800	27,0 ±0.4
709624000	30,0 ±0.4
709624200	34,0 ±0.4
709624400	69,0 ±0.8
709624600	71,2 ±0.8
709624800	72,0 ±0.8
709625000	74,2 ±0.8
709625200	80,0 ±0.8

Order Code

L (mm)

		Würth Elektronik eiSos GmbH & Co. KG
		EMC & Inductive Solutions
		Mov Figh Ctr 4
		Max-Eyth-Str. 1

DATE

BY

74638 Waldenburg Germany com. +49 79 42 945 - 0

www.we-online.de eiSos@we-online.de



					PROJECT METHOD	10	SIZE A4			
	DESCRIPTION			TECHNICA	L REFERE	MATERIAL				
	ACCNICAL						Nylon 66,			
	AsSNSN			nati						
	Snap-on spacer,				ORDER CODE					
<b>)</b> -	arresting on both sides			70962xxxx						
_			1							
_	SIZE	WEIGHT	STATUS	DATE		BUSINES	SS UNIT	PAGE		
)- -	xxx xxx xxx		Released	2017-03	-21	eiC	an	1 /1		