

EDCON-COMPONENTS

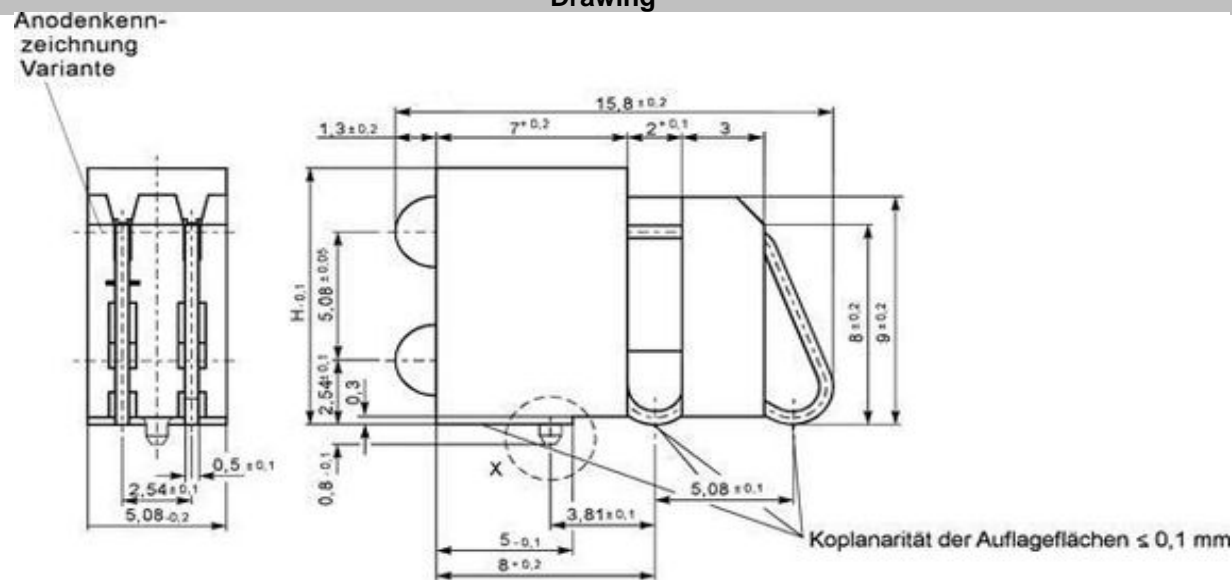


Technical Discription

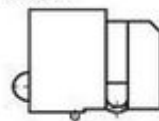
LED Diameter 3mm
 Pitch: 5,08mm
 Soldering to DIN IEC 68T2-20
 Soldering Temperatur 235°C +/- 5°C for 5Sec.
 Operating Temperature: -25°C to +85°C

Quantity of Reel:

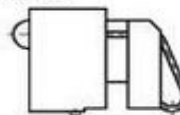
Drawing



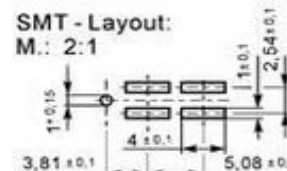
Ausführung:
 26 - 43.1XXXXXX
 M.: 2:1



Ausführung:
 26 - 43.2XXXXXX
 M.: 2:1



SMT - Layout:
 M.: 2:1



SMD LED Holder

Part No.:

Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	16.09.2017
APPD:	Schumi			FINISH	Jamy		Sheet No.		1 from 2

EDCON-COMPONENTS



Ordering Informations

Terminal

Serie	LED Colour Upside	LED Colour Downside	Special function	ROHS	Packing	
-------	-------------------	---------------------	------------------	------	---------	--

M19033	-	RD	RD	NN	R	TR
---------------	---	-----------	-----------	-----------	----------	-----------

RD01 = RED diffus xxxmcd	RD01 = RED diffus xxxmcd	NN = NO special function	R = ROHS Conform	TR = Tape / Reel
YD01 = Yellow diffus xxxmcd	YD01 = Yellow diffus xxxmcd		N = NON ROHS Conform	
GD01 = Green diffus xxxmcd	GD01 = Green diffus xxxmcd			
BD01 = Blue diffus xxxmcd	BD01 = Blue diffus xxxmcd			
WD01 = White diffus xxxmcd	WD01 = White diffus xxxmcd			
OD01 = Orange diffus xxxmcd	OD01 = Orange diffus xxxmcd			

SMD LED Holder
Part No.: M19033
Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	16.09.2017
APPD:	Schumi			FINISH	Jamy		Sheet No.		2 from 2