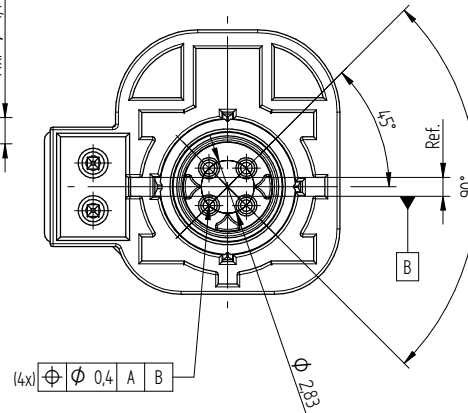
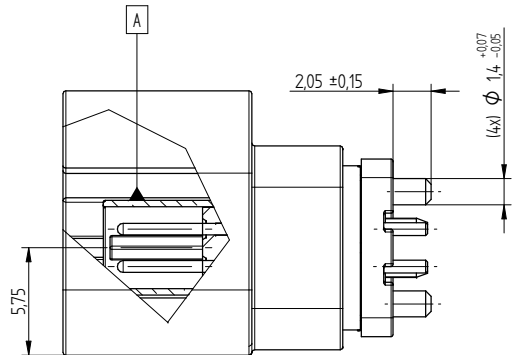
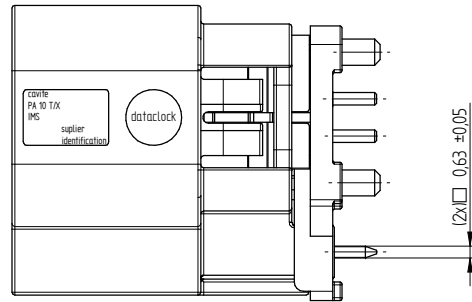
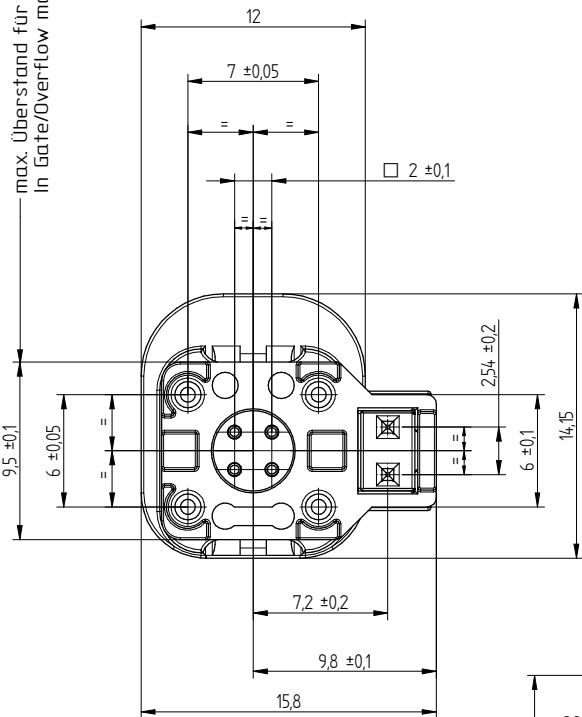
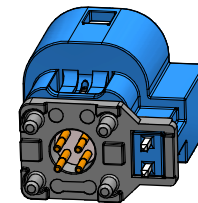
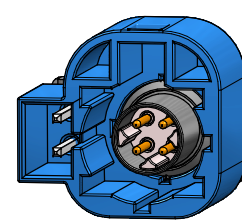
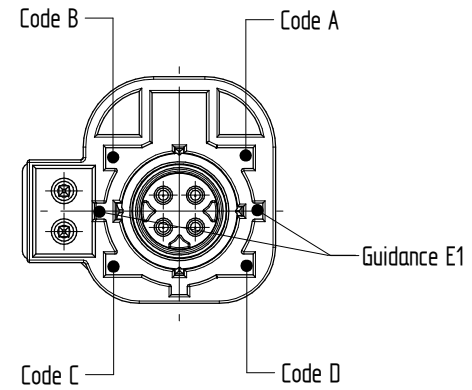
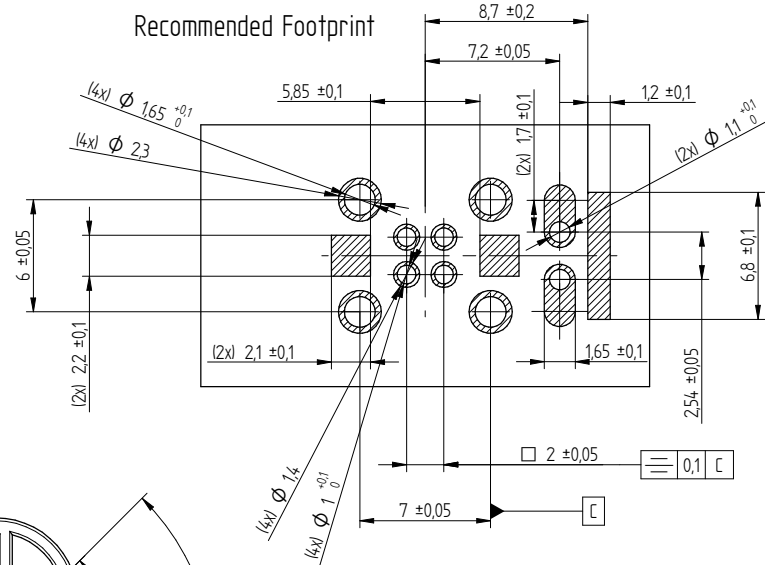


max. Überstand für Anguß 0,2mm
in Gate/Overflow max. 0,2mm



Recommended Footprint



Scale 1:1

Variable X have to be stated within the drawing number when an order is placed.

Variable X = Coding

Kodierung Coding	Plug	Farbe Color	aehn. RAL similar to RAL
A = A-B-E1		tiefschwarz jet black	9005
B = A-C-E1		cremeweiss cream	9001
C = B-D-E1		signalblau signal blue	5005
D = C-D-E1		bordeauxviolett claret violet	4004
E = B-C-E1		laubgruen leaf green	6002
F = A-D-E1		nussbraun nut-brown	8011
Z		wasserblau water-blue	5021

Variable Z have to be stated within the drawing number when an order is placed

Variable Z = Plating

Part	Material	Variable Z			
		1	5	7	9
Housing	diecast				Ni-Sn
MQS Pin	CuZn 37				Ni-Sn
Plastic Housing	PA				
Centre Pin	brass				Au
Outer Contact	brass				Ni
Insulator	LCP				

IMS CONSTRUCTION SYSTEMS		partname		scale	
rev.	date	description	date	scale	rev.
1	2010.01.10	IMS 5001.HSD.1X10.00Z	2010.01.10	7:1	
2	2010.02.12	IMS 5001.HSD.1X10.00Z	2010.02.12	7:1	
3	2010.03.15	IMS 5001.HSD.1X10.00Z	2010.03.15	7:1	
4	2010.04.16	IMS 5001.HSD.1X10.00Z	2010.04.16	7:1	
5	2010.05.19	IMS 5001.HSD.1X10.00Z	2010.05.19	7:1	
6	2010.06.22	IMS 5001.HSD.1X10.00Z	2010.06.22	7:1	
7	2010.07.25	IMS 5001.HSD.1X10.00Z	2010.07.25	7:1	
8	2010.08.28	IMS 5001.HSD.1X10.00Z	2010.08.28	7:1	
9	2010.09.31	IMS 5001.HSD.1X10.00Z	2010.09.31	7:1	
10	2010.10.31	IMS 5001.HSD.1X10.00Z	2010.10.31	7:1	
11	2010.11.31	IMS 5001.HSD.1X10.00Z	2010.11.31	7:1	
12	2010.12.31	IMS 5001.HSD.1X10.00Z	2010.12.31	7:1	

HSD + MQS Stecker SMD Type
HSD + MQS Plug SMD Type
5001.HSD.1X10.00Z