

Order-No.	Shell Size / for No. of Contacts	2		3		4	
		B ± 0.1	C ± 0.3	D ± 0.3	ØF min - max	H ± 0.3	U ± 0.4
FKH1-09SA-5939	1 / 9	25	31.2	31.8	4.5 - 7	35	30.8
FKH2-15SA-5939	2 / 15	33.3	40	32	4.5 - 7	34.7	39.1
FKH3-25SA-5939	3 / 25	47.04	53.7	35	8 - 10.5	37.7	53

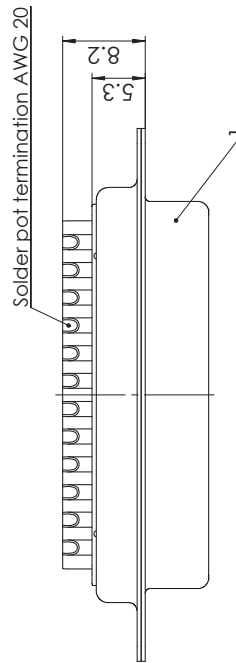
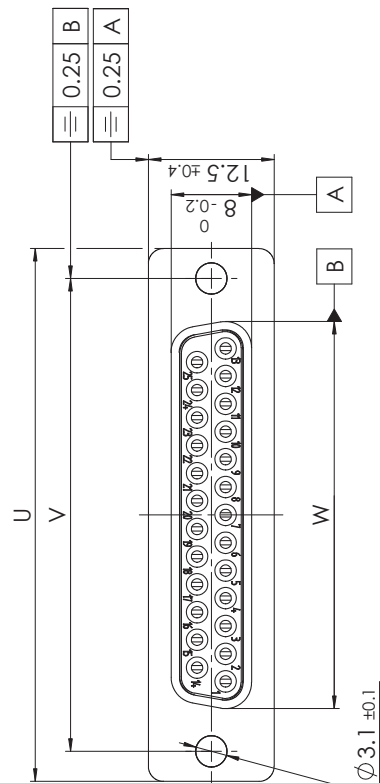
FKHy-xxSA-5939

*2)

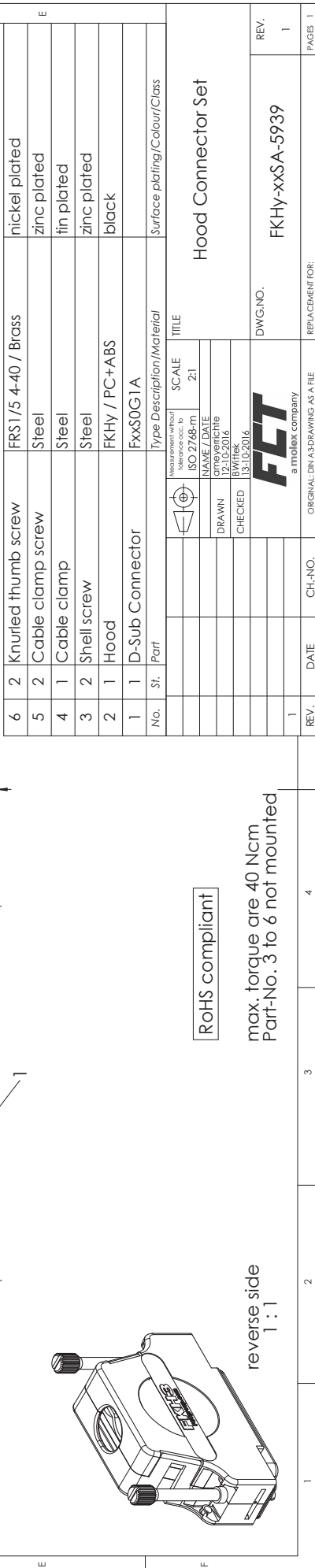
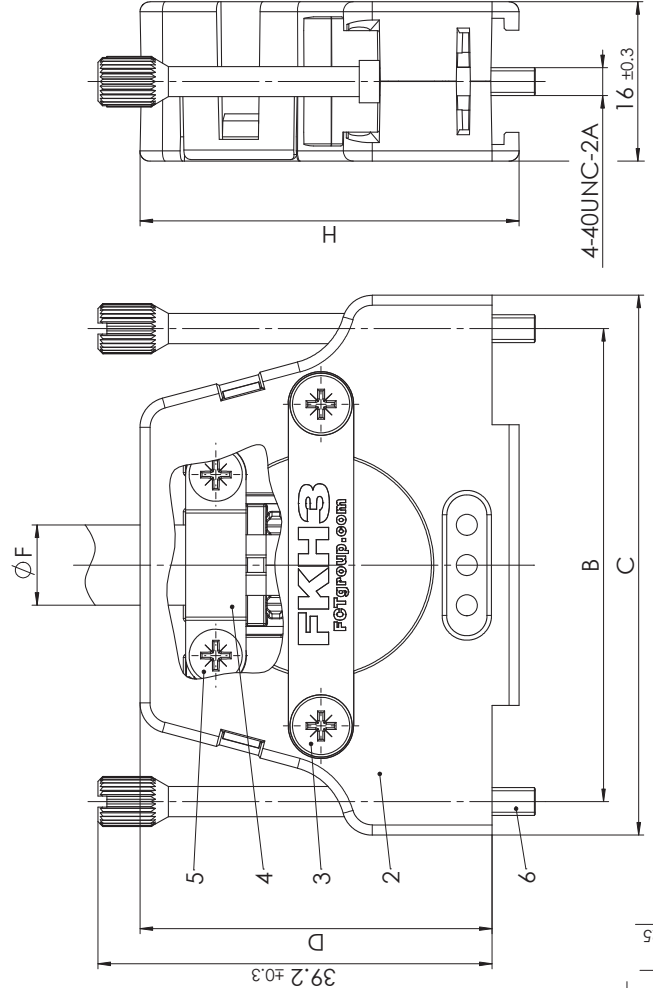
e.g.: FKH3-25SA-5939

*1) y for hood size 1, 2 or 3
*2) xx No. of contacts 09, 15 or 25

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A technical drawing of a mechanical part, likely a bracket or base plate. It features a central vertical slot with a width dimension of 2.84. Above this slot, there is a horizontal dimension line with a total length of 0.84, divided into two segments of +0.2 and -0.8. The drawing also includes a reference line at the top labeled '0'.



max. torque are 40 Ncm
Part No. 3 to 6 not required

max. torque are 40 Ncm

reverse side
1 : 1

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