

产品及应用 PRODUCTS APPLICATIONS

- ▲ 专为抑制直流电源线上的噪声设计
- ▲ 双节增强型滤波器，较强的差模滤波效果
- ▲ 具有差模滤波电感，低频性能优异
- ▲ 适用于通讯设备、基站、直放站、程控交换机
复印设备、光端机、开关电源等直流供电的各种电子设备

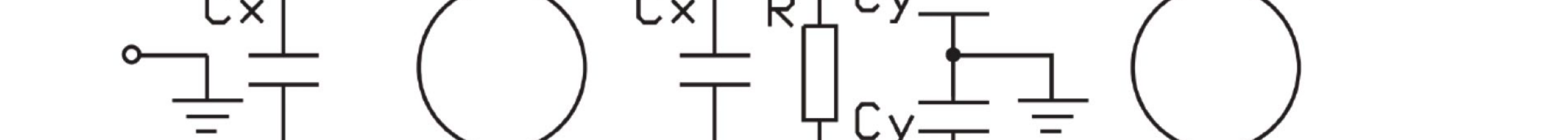


技术参数 SPECIFICATION

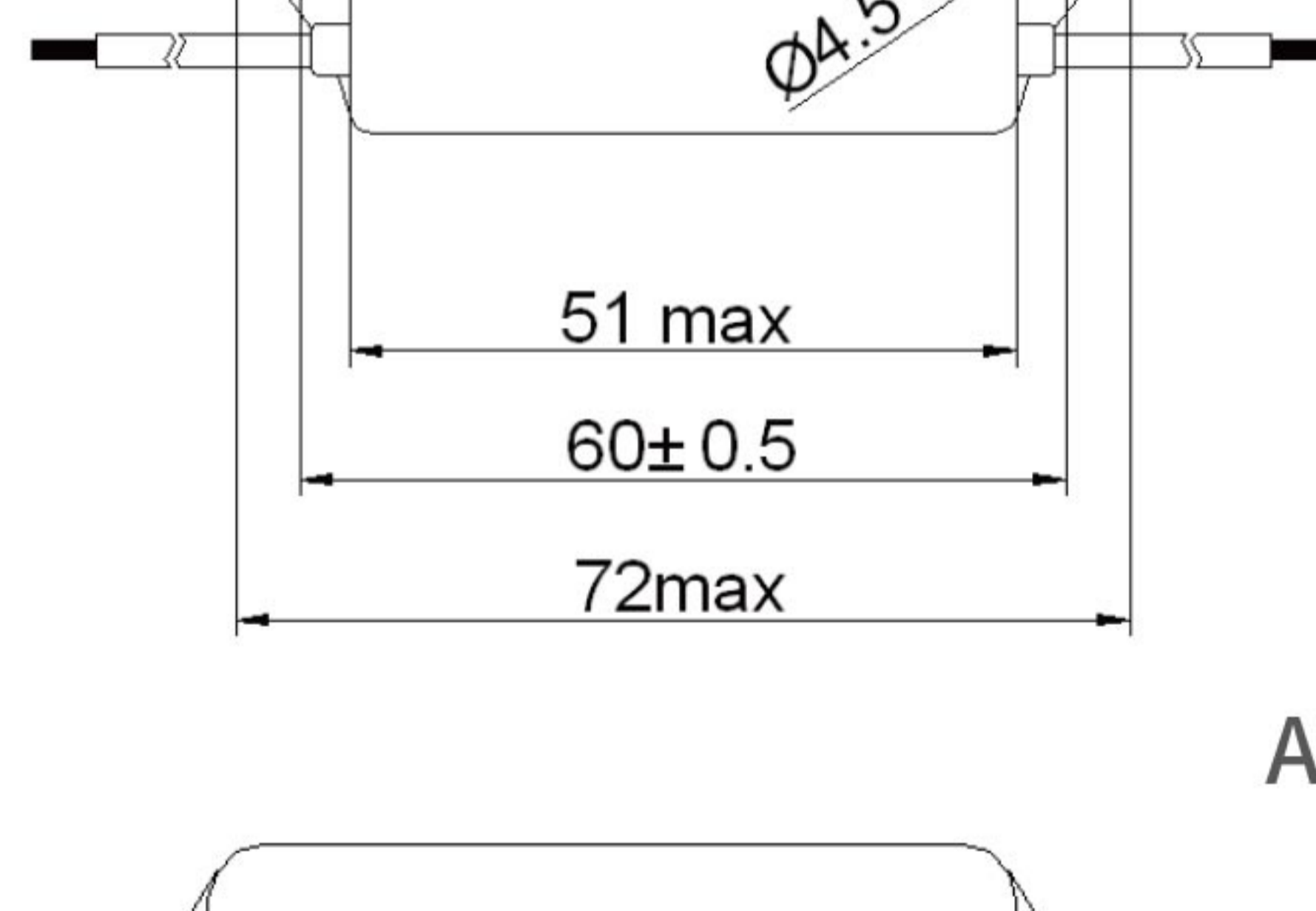
最高工作电压 Maximum operating voltage (VDC)	工作频率 Operating frequency Hz	试验电压 Hipot test voltage P-N(VDC) PN-E(VAC)	工作温度 Operating temperature Hz	绝缘电阻 Minimum insulation resistance
250	DC	1000 1000	-25~+85°C	>200M@500VDC

产品型号 FILTER	端接方式			额定电流 Current rating (@40°C) A	外型尺寸 Housing	泄露电流 Leakage current	电路参数 Components			
	W	O	M				L (mH)	Cx(nF)	Cy(nF)	R(MΩ)
YB410D-1	/W	---	---	1	A1	<0.3mA	7.8	100	2.2	1.5
YB410D-3	/W	---	---	3	A1	<0.3mA	2.5	100	2.2	1.5
YB410D-6	/W	---	---	6	A1	<0.3mA	1.0	100	2.2	1.5
YB410D-10	---	/L	/M	10	H1	<0.3mA	0.5	220	2.2	1.0
YB410D-20	---	/L	/M	20	H5	<0.5mA	0.3	220	4.7	1.0
YB410D-30	---	---	/M	30	J	<0.5mA	0.28	470	4.7	0.47
YB410D-40	---	---	/M	40	Q/J	<0.5mA	0.25	470	4.7	0.47
YB410D-50	---	---	/M	50	Q/J	<1.0mA	0.2	470	10	0.47

电路原理图 CIRCUIT DIAGRAM

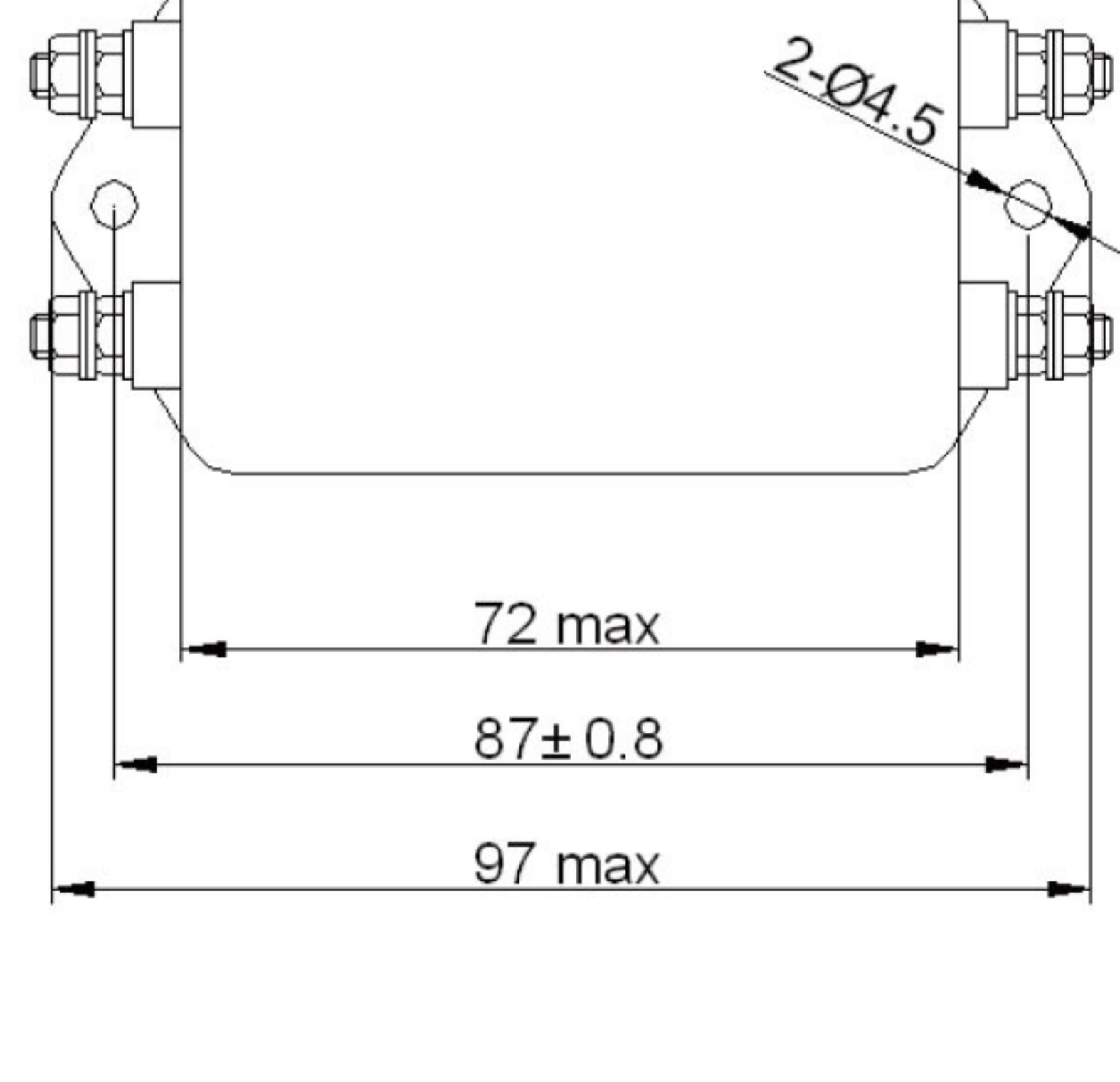


外型尺寸 HOUSING AND DIMENSIONS: (MM)



A1

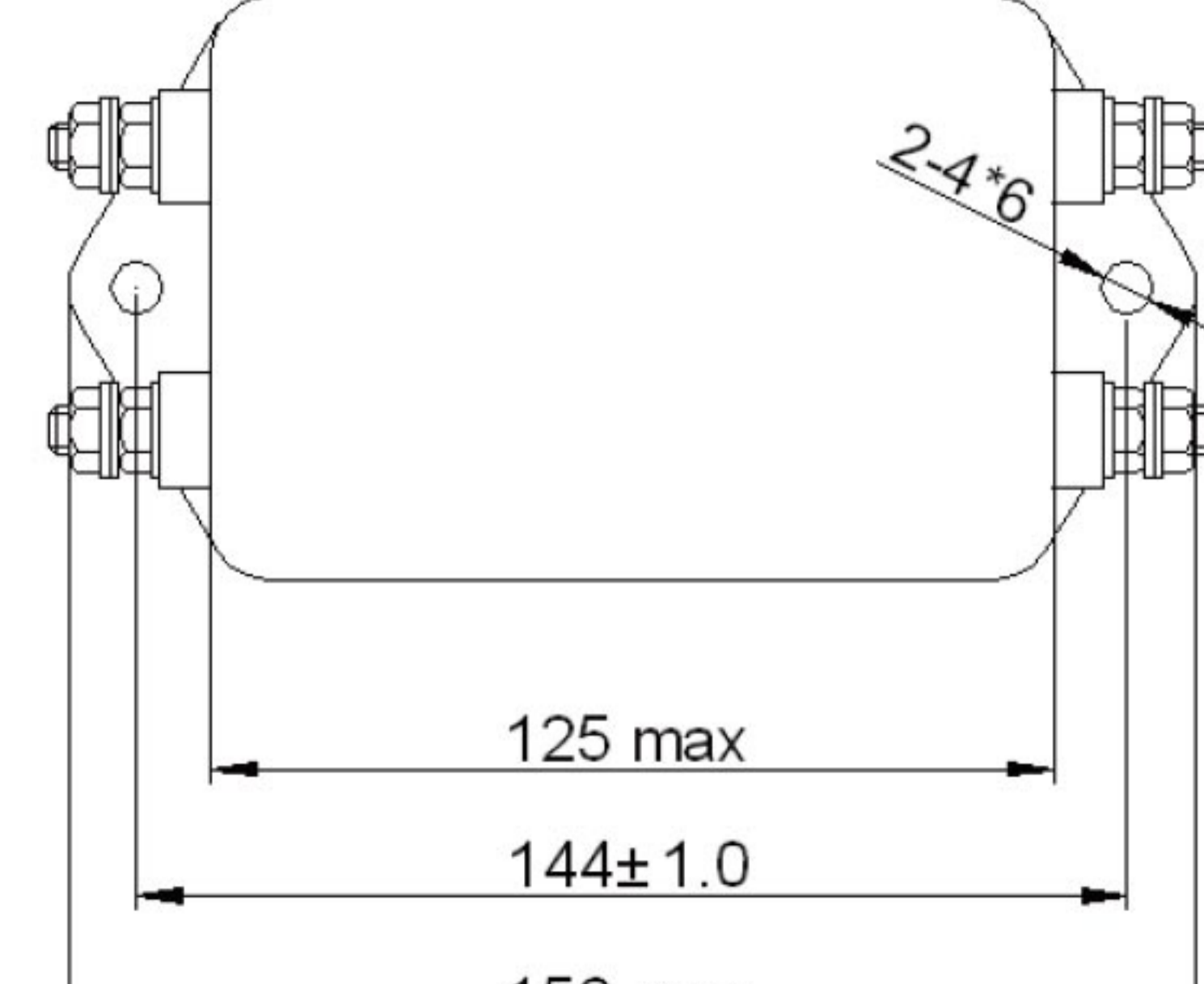
H1



H5

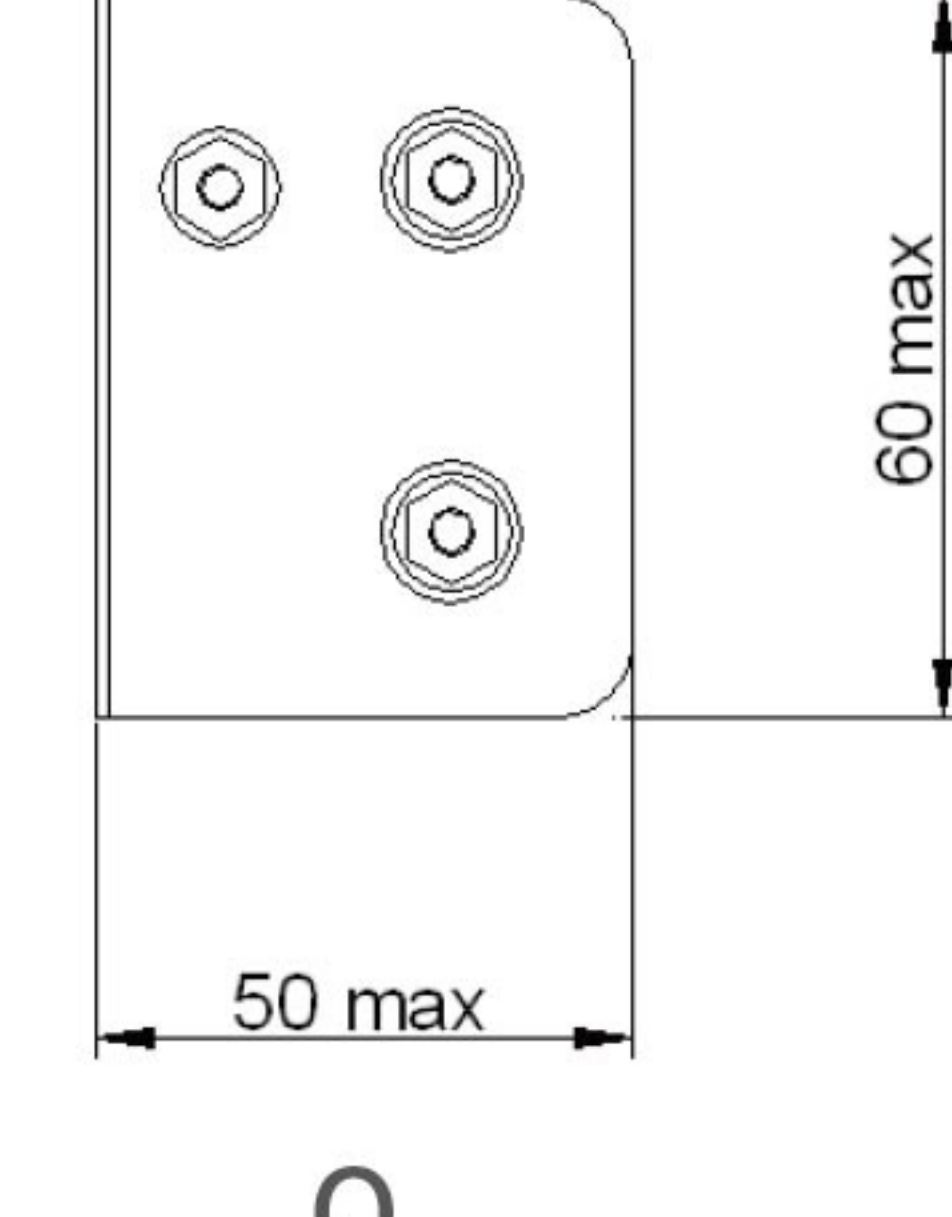
J

Q



Q

J



J