



RoHS

Technical drawing of a CR1220 lithium cell in a yellow housing. The cell is labeled "Lithium Cell CR1220 3V SC". The housing has a yellow outer ring and a white center. Dimensions shown are: height 12.60, top width 4.00, bottom width 4.2, and a depth of 0.800. The positive terminal is marked with a red circle and a plus sign (+), and the negative terminal is marked with a red circle and a minus sign (-).

2.40

A schematic diagram of a microfluidic channel. The channel is represented by a grey line. A central yellow rectangular region represents a flow restriction or mixing zone. Two red circles with black symbols are placed on the channel: one above the central region with a plus sign (+) and one below the central region with a minus sign (-). Arrows on the channel lines indicate the direction of flow: an arrow pointing to the right above the central region and an arrow pointing to the left below the central region. To the right of the channel, the text  $2.5 \pm 1.0$  is written, likely indicating a measurement or parameter value.

3	HOUSING	1	PVC	YELLOW
2	TERMINAL(-)	1	STAINLESS STEEL T=0.15mm	Ni-Plating
1	TERMINAL(+)	1	STAINLESS STEEL T=0.15mm	Ni-Plating
NO	PART NAME	Q'TY	MATERIAL	PLATING & COLOR

UNLESS OTHERWISE SPECIFIED TOLERANCES	 <b>FLYOUNG</b> <sup>®</sup> <b>远阳</b> ENERGY					www.flyoung-china.com
DECIMALS: X X.X X.XX X.XXX	ANGLES: X :±1.00 X :±0.50 X.X :±0.20 X.XXX :±0.10	DSND	YangFeng	DATE	2020-12-09	TITLE: 焊脚电池CR1220 平行负弯
		CHKD	ZhouRuicai	DATE	2020-12-09	
		APVD	XueShunyong	DATE	2020-12-09	PART NO.: CR1220-FDIP
WEIGHT:		SCALE:	SIZE: A4	VIEW: 		
SHEET 1 OF 1	UNIT: mm	REV.: A/0	OBJECT: FLY	DRAW NO.: FLY-HJ-001		