

model	Long mm	Wide mm	high mm	L mm	Interface	Power W	Flow M3/H
CSL-1RL/TOC	1630	120	330	1365	DN40	150	4-8
CSL-2RL/TOC	1630	140	350	1330	DN50	300	7-10
CSL-3RL/TOC	1630	140	380	1310	DN50	450	10-15
CSL-4RL/TOC	1630	160	400	1310	DN65	600	15-18
CSL-5RL/TOC	1630	220	480	1280	DN65	750	18-22
CSL-6RL/TOC	1630	220	480	1280	DN80	900	22-26
CSL-7RL/TOC	1630	220	480	1245	DN80	1050	26-32
CSL-8RL/TOC	1630	220	480	1245	DN80	1200	32-38
CSL-10RL/TOC	1630	230	490	1245	DN80	1500	38-45
CSL-12RL/TOC	1630	260	550	1245	DN100	1800	45-52
CSL-14RL/TOC	1630	260	550	1245	DN100	2100	52-60
CSL-16RL/TOC	1630	280	590	1190	DN100	2400	60-68
CSL-18RL/TOC	1630	280	590	1190	DN100	2700	68-75
CSL-20RL/TOC	1630	300	610	1190	DN100	3000	75-82
CSL-22RL/TOC	1630	300	610	1190	DN125	3300	82-90
CSL-24RL/TOC	1630	370	700	1155	DN150	3600	90-100

Note: the shell material is SS304, and the overcurrent material is SS316L

