



Code	LT	X3	X min	X max	TJ	TH (x 2pcs.)	ØC
CCLDR1DQT02015	150	73	>=38	<=74	SF151551000J	REQ50603500550T	5-6-7-8-9-10-11-12
CCLDR1DQT02019	190	93	>74	<=114	SF151551000J	REQ50604500750T	5-6-7-8-9-10-11-12
CCLDR1DQT02024	240	118	>114	<=164	SF151551000J	REQ50605500900T	5-6-7-8-9-10-11-12
CCLDR1DQT02029	290	143	>164	<=214	SF151551000J	REQ50606501100T	5-6-7-8-9-10-11-12
CCLDR1DQT02034	340	168	>214	<=264	SF151551000J	REQ50607501300T	5-6-7-8-9-10-11-12
CCLDR1DQT02039	390	193	>264	<=314	SF151551000J	REQ50608501450T	5-6-7-8-9-10-11-12
CCLDR1DQT02044	440	218	>314	<=364	SF151551000J	REQ50609501650T	5-6-7-8-9-10-11-12
CCLDR1DQT02049	490	243	>364	<=414	SF151551000J	REQ50610501850T	5-6-7-8-9-10-11-12

Hot runner manifold with: No.2 aligned drops and double heater circuit (No.1 heater on injection bushing side, No.1 heater on nozzle side)

No.2 drops aligned - No. 1+1 heater
 TH = Armoured tubular heater 6 x 6 mm
 TJ = J-type thermocouple with M4 fixing device
 B = Min. 10 mm.(variable depending on the height of the nozzle head)
 NOTE : centres for nozzle head of Ø26