



Code	Y*	LT	X3	X min	X max	TJ	TH (x 2pcs.)	ØC
CCLF1BQT02020	05/10/15/20	200	TEC	>=27	<=124	SF151551000J	REQ506 SV W DIS	5-6-7-8-9-10
CCLF1BQT02025	05/10/15/20	250	TEC	>124	<=174	SF151551000J	REQ506 SV W DIS	5-6-7-8-9-10
CCLF1BQT02030	05/10/15/20	300	TEC	>174	<=224	SF151551000J	REQ506 SV W DIS	5-6-7-8-9-10
CCLF1BQT02035	05/10/15/20	350	TEC	>224	<=274	SF151551000J	REQ506 SV W DIS	5-6-7-8-9-10
CCLF1BQT02040	05/10/15/20	400	TEC	>274	<=324	SF151551000J	REQ506 SV W DIS	5-6-7-8-9-10

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

No.2 drops aligned, offset sprue bushing
 No.1+1 heater
 Y=05 (5÷50mm)
 Y=10 (51÷100mm)
 Y=15 (101÷150mm)
 Y=20 (151÷200mm)

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
 TEC = Please ask EMP Technical Office