		Terminals	Die cavity	Range (mm²)	Use
1601/PC	Q <del>ii</del>				For telephone and data transmission terminals 4P/6P/8P
1602		A 100 100 100 100 100 100 100 100 100 10		0,75-6	For insulated terminals, light series
1602A		P 1		0-6	For insulated terminals, standard model
1603		3		1,25-5,5	For non-insulated terminals, light series
1603A			>	0-8	For non-insulated closed terminals, standard model
1603B				0-8	For non-insulated open terminals, standard model
1606/2				0,14-10	Heavy-duty, for cylindrical terminals
1606A	Philips 1			0,5-6 6-16	For cylindrical terminals
1606T				0,1-10	For cylindrical terminals, 4-sided crimping
1607		City		6,48 5,41 1,69	Heavy-duty, for BNC coaxial wires RG 58, RG 59, RG 62, RG 71
1608	الله الله الله الله الله الله الله الله	A 100	5	0,5-6	For insulated terminals, with pressure regulator
1608A		A 100		0,75-6	Heavy-duty, for insulated terminals
1609		3	<b>^</b>	0,5-2,5	For non-insulated terminals
1609A		3	<b>^</b>	0,5-6	Heavy-duty, for non-insulated terminals
1609B			>	10-120	For non-insulated terminals