TET RET VCC GND	+8 8-	тат кат усс сир	+8 8-	TST RST VCC GND	+8 8-	121 K21 ACC GWD	+8 8-	тат ват усс сир	+8 8-
S TET XT	GN G		GN CO		O O O		Sylva GWD 54 GWD	R TET XI	GND +
O₹	Prototype V2.0 Size 19mm X 19mm	0 × 0	Prototype V2.0 Size 19mm X 19mm	Ο₹	Prototype V2.0 Size 19mm X 19mm	0 %	Prototype V2.0 Size 19mm X 19mm	o ₹	Prototype V2.0 Size 19mm X 19mm
TET RET VCC GND	+8 8-	тат ват усс бир	+8 8-	121 K21 ACC GND	+8 8-	TET RET VCC GND	+8 8	тат кат усс бир	+8 8-
TET XT XS	Prototype V2.0	TET XT XS	Prototype V2.0	D≚	Prototype V2.0	Ter XI XI	Prototype V2.0	D≚	Prototype V2.0
	Size 19mm X 19mm		Size 19mm X 19mm		Size 19mm X 19mm		Size 19mm X 19mm	Oğ	Size 19mm X 19mm
TET RET VCC GND	+8 8-	TET RET VCC GND	+8 8-	DOOD TET RET VCC GND	-8 8-	000 DAY 1281 121	-8 B+	TET RET VCC GND	+8 8-
	Prototype V2.0		Prototype V2.0	D XT OX	Prototype V2.0		Prototype V2.0		Prototype V2.0
_	Size 19mm X 19mm		Size 19mm X 19mm	_	Size 19mm X 19mm	_	Size 19mm X 19mm		Size 19mm X 19mm
TET RET VCC GND	+8 8-	TST RST VCC GND	+8 8-	TET RET VCC GND	B+ B+	181 KST ACC GND	B. Q.	TST RST VCC GND	+8 8 8 B
O X	Prototype V2.0	O XI	Prototype V2.0	O X	Prototype V2.0 Size 19mm X 19mm	O XI	Prototype V2.0 Size 19mm X 19mm	0 ¾	Prototype V2.0 Size 19mm X 19mm
TET RET VCC GND	+8 8.	TET RET VCC GND	+8 8-	TET RET VCC GND	+8 8-	DOOD TET RET VCC GND	+8 8-	DOOD TET RET VCC GND	+8 8-
SH TET XT	GND +gA	l	O O O	SH TET XT	GND +2N		GND +2N	l	O O O O
O X	Prototype V2.0 Size 19mm X 19mm	0 ×	Prototype V2.0 Size 19mm X 19mm	0 ₹	Prototype V2.0 Size 19mm X 19mm	0 ¾	Prototype V2.0 Size 19mm X 19mm	0 ¾	Prototype V2.0 Size 19mm X 19mm