



Technical drawing					
Product description					
Connector type		T splitter connector	T splitter connector	T splitter connector	T splitter connector
Conforms to		-	-	-	-
Construction type		7/8"-16 UN	7/8"-16 UN	7/8"-16 UN	7/8"-16 UN
Part number		78T73000	78T74000	78T75000	78T76000
Description		T splitter connector 7/8"-16 UN with PARALLEL circuit	T splitter connector 7/8"-16 UN with PARALLEL circuit	T splitter connector 7/8"-16 UN with PARALLEL circuit	T splitter connector 7/8"-16 UN with M12, PARALLEL circuit
Contacts type	Side A	7/8" Female	7/8" Female	7/8" Female	7/8" Female
	Side B	7/8" Male	7/8" Male	7/8" Male	7/8" Male
	INPUT side	7/8" Female	7/8" Female	7/8" Female	M12 Female
Number of contacts	Side A	3poles	4poles	5poles	5poles
	Side B	3poles	4poles	5poles	5poles
	INPUT side	3poles	4poles	5poles	5poles
Housing colour		Black	Black	Black	Black
Technical data					
Housing material		Polypropylene	Polypropylene	Polypropylene	Polypropylene
Contacts material		Brass + Gold flash	Brass + Gold flash	Brass + Gold flash	Brass + Gold flash
Coupling nut type		Knurl round	Knurl round	Knurl round	Knurl round
Coupling nut material		Brass + Nickel plated	Brass + Nickel plated	Brass + Nickel plated	Brass + Nickel plated
Internal core material		PVC	PVC	PVC	7/8": PVC ; M12: PA66-V2
7/8" coupling nut torque		0.8 N*m	0.8 N*m	0.8 N*m	7/8": 0.8 N*m ; M12: 0.4n*m
Circuit type		Parallel	Parallel	Parallel	Parallel
Rated voltage		250V AC / DC	250V AC / DC	250V AC / DC	30V AC / 36V DC
Rated current		12A	9A	9A	4A
O-ring material		-	-	-	NBR
Fixing type		no. 2 fixing holes	no. 2 fixing holes	no. 2 fixing holes	no. 2 fixing holes
Fixing hole diameter		ø 3.20mm	ø 3.20mm	ø 3.20mm	ø 3.20mm
Packaging					
Qty/Bag		1 pc / bag	1 pc / bag	1 pc / bag	1 pc / bag
Other accessories options					
See accessories section					
Notes:					