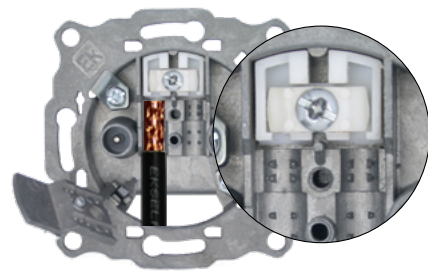
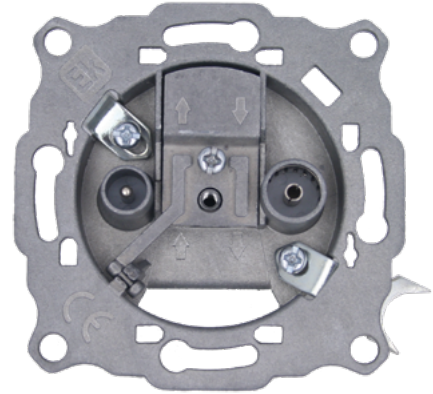

UNIVERSAL 5-2300 MHZ SOCKET OUTLETS WITH IEC CONNECTORS

TU F4 · TU C10 · TU C15

- √ Side opening front cover for comfortable connection
- √ High screening factor, A Class
- √ Adapted to most trimmings of electric mechanisms
- √ Mechanical reinforcements for greater resistance to the traction exerted on the cable
- √ Screws compatible with various screw-driver models
- √ Connection by screwed plastic mechanism



Screwed model

TECHNICAL TABLE

REFERENCE		TU F4	TU C10	TU C15
Code		145003	145004	145005
Type		End-Universal	Cascade-Universal	Cascade-Universal
Frequency range				
Input / IEC Male (TER)	MHz	5-2300	5-2300	5-2300
Input / IEC Female (SAT)	MHz	5-2300	5-2300	5-2300
Input / Output	MHz	-	5-2300	5-2300
Connection between coaxial & outlet		Autoscrewed		
Derivation loss (TYP)				
Male IEC (TER)				
5-862 MHz	dB	5	10	15
950-2300 MHz	dB	6	11	15
Female IEC (SAT)				
5-862 MHz	dB	5	10	15
950-2300 MHz	dB	6	11	15
Insertion loss (TYP)				
5-1000 MHz	dB	-	3,5	3
1000-2150 MHz	dB	-	4,5	4
2150-2300 MHz	dB	-	5	4,5
Isolation (MIN)				
Male IEC (TER) / Female IEC (SAT)	dB	17/18 (TER/SAT)	23	25
Male IEC (TER) / Output	dB	-	17	17
Female IEC (SAT) / Output	dB	-	17	17
DC Pass				
Male IEC (TER) / Input		×	×	×
Female IEC (SAT) / Input		✓	✓	✓
Male IEC (TER) / Output		-	×	×
Female IEC (SAT) / Output		-	✓	✓
Coaxial cable				
Inner conductor diameter range	mm	0,8 - 1,3		
Cable diameter range	mm	5,8 - 8,0		
Included fixing clamps		✓	✓	✓