

Tools

Small Tool set for SMA semi-rigid cable assembling (solder type)

74_Z-0-0-72

Properties

- Broad selection of RF connector tools
- Easy to work with
- Simplified and quick installation
- High availability of products



General data	
Technology	Radio Frequency
Intended use	Tool sets for assembling
Type of tool	Assembly tool
Used for product group	Assemblies
	Connectors
	Cable
Used for	Semi-Rigid cable assembling with series SMA connectors
Used with	74_Z-0-0-442 Soldering fixture

Additional Information
The following additional includes only the minimum of tools are required for assembling of SMA connectors
All tools and replacement parts can be ordered individually using listed ordering codes.
These tools can be used also in the soldering tool W-442 (extra accessories)

Ordering information	
Item number	Item description
22544747	74_Z-0-0-72

Scope of delivery			
Item number	Item description	Type of tool	Used for
22643462	74_Z-0-0-142	Trimming tool	SMA
22544558	74_Z-0-0-59	Support	BMA
			N
			SMA
			SR_141
22544559	74_Z-0-0-60	Support	BMA
			N
			SMA
			SR_86
22544553	74_Z-0-0-52	Positioning aids	SMA
22544554	74_Z-0-0-53	Positioning aids	SMA
22543124	74_Z-0-0-14	Locator	SMA
23021264	74_Z-0-0-368	Locator	SMA

Tools

Small Tool set for SMA semi-rigid cable assembling (solder type)

74_Z-0-0-72

Scope of delivery			
23021266	74_Z-0-0-369	Locator	SMA
			BMA
22544715	74_Z-0-0-68	Knives / Blades	SK
			N
			SMA
22544555	74_Z-0-0-54	Holders	SMA
22544516	74_Z-0-0-55	Gauges	SMA
22544517	74_Z-0-0-56	Gauges	SMA
			BMA
			SK
			N
			SMA
22643029	74_Z-0-0-157	Cable stripping tool	SR_47
			SR_86
			SR_141
			SUCOFORM_86
			SUCOFORM_141
			BMA
22544557	74_Z-0-0-58	Assembly tool	N
			SK
			SMA

HUBER+SUHNER is certified by ISO 9001, ISO 14001, ISO 45001, IATF 16949, AS/EN 9100 and ISO/TS 22163-IRIS. Waiver: Facts and figures herein are for information only and do not represent any warranty of any kind.
DOCUMENT PIM-P1459 / Date of publication: 26.06.2025 / uncontrolled copy