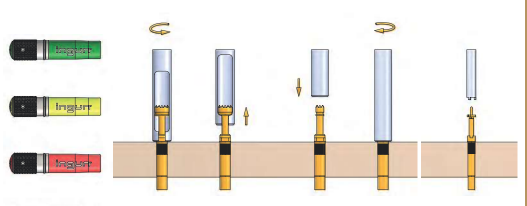
Screw-in Tools for Test Probes





Torque screwdriver

ingun

Bit insert for barrel with spanner flat

Bit insert for interlocking connection

	Test probe (GKS) screw in and unscrew	
Sciew in and unsciew		
DW-x-S (DW-x)	BIT-GKS M BIT-GKS-xxx M-B	BIT-T-xxx M
Torque screwdriver to screw GKS into KS.	Bit insert to screw GKS into KS. BIT-GKS-xxx M are the standard tools for GKS, especially when the head-Ø≥ spanner flat width on probe.	Bit insert to screw step probe into KS. The screw- in torque is
Pre-adjusted torque screw drivers are available in 1, 3.5 and 20 cNm versions.	BITGKS- xxx M-B are for GKS with head-Ø ≤ spanner flat width on probe. Especially for installing GKS with limited pitch distance (small grid).	transmitted using an interlocking connection.
Adjustable Torque screw drivers available in 5-40 and 20-120 cNm.		

Tools

KS installation and removal

 SW-KS-xxx
 196

 SW-GKS
 196

 SW-KS-xxx-G
 NEW
 196

 AW-KS-Set-ICT / CABLE
 196

GKS installation and removal

 SW-GKS-xxx
 196

 SW-GKS
 196

 SW-ZW-GKS-xxx
 196

GKS screw-in and unscrew

 DW-x-S
 197 - 198

 DW-x
 197 - 198

 BIT-GKS-xxx M
 197 - 198

 BIT-GKS-xxx M-B
 197 - 198

 BIT-T-xxx M
 197 - 198

Note::

See next page for overview and comparison table.