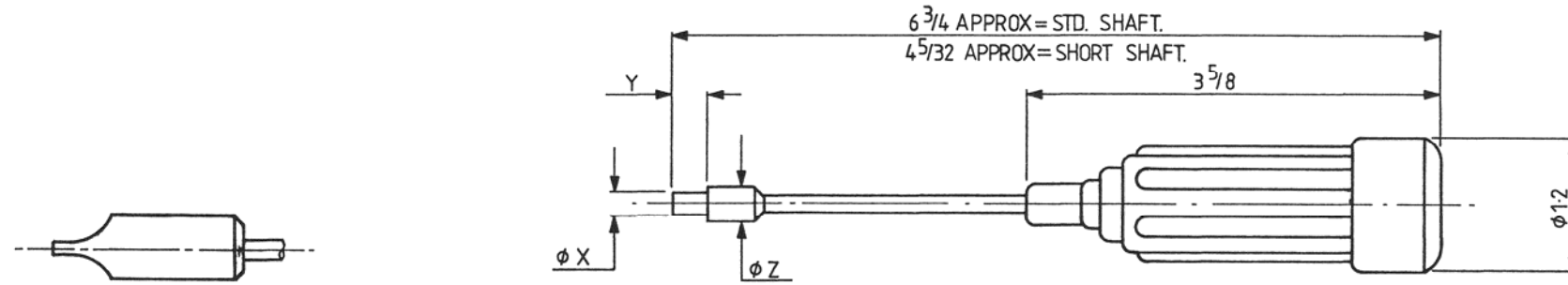


Alternative Screw Driver Head - available on STD. shaft only.



DEI Code No.		WB Ref. No. Add /S for Short Shaft	For Use With	Material of Terminal Stud (or Fixing Pillar)	Torque Loading (+10%-0)		Dimensions		
STD. Shaft	Short Shaft				1bf. In.	Nm	O X	Y	O Z
41762-019-0	41762-020-0	H/WB/808/8BA	8BA HEX	Stainless Steel	2.5	0.28	0.278	1/2	0.307
41762-033-0	41762-034-0	H/WB/808/6BA	6BA HEX	Stainless Steel	5.0	0.57	0.287	1/16	0.307
*41762-041-0	41762-042-0	WB/808/4BA	4BA HEX	Stainless Steel	12.0	1.36	0.334	1/8	0.370
41762-043-0	41762-044-0	WB/808/4BA/B	4BA HEX	H.T. Brass or Alum Brz.	8.0	0.90	0.334	1/8	0.370
*41762-605-0	41762-606-0	WB/808/4BA/A	4BA HEX	Alum Alloy	6.4	0.72	0.334	1/8	0.370
41762-051-0	41762-052-0	WB/808/2BA	2BA HEX	Stainless Steel	24.0	2.71	0.475	1/16	0.495
41762-211-0	41762-213-0	WB/808/4UNC	4-40UNC HEX	Stainless Steel	3.5	0.40	0.287	1/16	0.307
41762-214-0	41762-215-0	H/WB/808/4UNC	4-40UNC HEX	Stainless Steel	5.0	0.57	0.287	1/16	0.307
*41762-221-0	41762-225-0	WB/808/6UNC	6-32UNC HEX	Stainless Steel	9.0	1.02	0.334	1/8	0.370
41762-227-0	41762-228-0	WB/808/6UNC/B	6-32UNC HEX	H.T. Brass or Alum Brz.	6.0	0.68	0.334	1/8	0.370
41762-241-0	41762-244-0	WB/808/10UNF	10-32UNF HEX	Stainless Steel	24.0	2.71	0.475	1/16	0.495
41762-103-0	41762-104-0	WB/808/10UNF/B	10-32UNF HEX	H.T. Brass or Alum Brz.	18.0	2.03	0.475	1/16	0.495
*41762-611-0	41762-612-0	WB/808/10UNF/A	10-32UNF HEX	Alum Alloy	14.4	1.62	0.475	1/16	0.495
*41762-603-0	41762-604-0	WB/808/6UNC/A	6-32UNC	Alum Alloy	4.8	0.54	0.334	1/8	0.370
41762-411-0	41762-412-0	WB/808/1246	4-40UNC Kaylock	Stainless Steel	3.5	0.40	0.224	1/2	0.307
41762-409-0	41762-410-0	H/WB/808/1246	4-40UNC Kaylock	Stainless Steel	5.0	0.57	0.224	1/2	0.307
41762-421-0	41762-422-0	WB/808/1146	6-32UNC Kaylock	Stainless Steel	9.0	1.02	0.278	1/2	0.307
41762-423-0	41762-424-0	WB/808/1146/B	6-32UNC Kaylock	H.T. Brass or Alum Brz.	6.0	0.68	0.278	1/2	0.307
41762-431-0	41762-432-0	WB/808/1646	8-32UNC Kaylock	Stainless Steel	15.0	1.69	0.287	1/16	0.307
41762-435-0	41762-436-0	H/WB/808/1646	8-32UNC Kaylock	Stainless Steel	18.0	2.03	0.287	1/16	0.307
41762-433-0	41762-434-0	WB/808/1646/B	8-32UNF Kaylock	H.T. Brass or Alum Brz.	10.0	1.15	0.287	1/16	0.307
41762-441-0	41762-442-0	WB/808/1346	10-32UNF Kaylock	Stainless Steel	24.0	2.71	0.334	1/18	0.370
41762-443-0	41762-444-0	WB/808/1346/B	10-32UNF Kaylock	H.T. Brass or Alum Brz.	18.0	2.03	0.334	1/8	0.370
**41762-511-0	41762-512-0	WB/808/1446	10-32UNF Kaylock	Stainless Steel	24.0	2.71	0.370		0.370
***41762-609-0	41762-610-0	WB/808/M3	M3 (Pillar)	Stainless Steel	5.0	0.57	0.334	1/8	0.370
41764-301-0		WB/808/2BA/SD	Slotted 2BA Screw Head		24.0	2.71			
41764-353-0		WB/808/1680	Slotted Special Screw Head		2.2 ozf.in.	---			
41762-821-0		WB/808/1614	Cross Screw Head - Fuse Removal		3.0	0.34			
41764-354-0			Slotted 4BA Screw Head		8.0	0.90			

The company reserves the right to depart from specifications in the light of continuing development.

- ** For 12 point Kaylock.
- * Also for fixing pillars.
- *** Fixing pillars only.

Torque Spanner			Used with Terminal block Outline Drawing Number																										
STD Shaft	Short Shaft	WB Ref (Add /S for Short Shaft)	72141/S1110	72141/S1148	72141/S1114	72143/S1169	72144/D1110	72144/D1110	72146/D1169	72441/S1110	72441/S1148	72441/S1736	72444/D1110	72444/D1736	72541/S1114	72541/S1146	72541/S1147	72541/S1176	72542/S1173	72542/S1182	72542/S1734	72543/S1167	72543/S1169	72544/D1114	72544/D1146	72546/D1169	72581/S1146	72743/S1185	
41762-																													
033-0	034-0	H/WB/808/6BA	X	X			X																						
041-0	042-0	WB/808/4BA			X			X																					
043-0	044-0	WB/808/4BA/B				X			X																				
409-0	410-0	H/WB/808/1246								X	X	X	X	X															
421-0	422-0	WB/808/1146													X	X	X	X							X	X		X	
423-0	424-0	WB/808/1146/B																	X	X	X	X	X				X		
443-0	444-0	WB/808/1346/B																											X
Torque Spanner			Used with Fixing Pillar Part Number																										
STD Shaft	Short Shaft	WB Ref (Add /S for Short Shaft)	36765-303-0	36765-304-0	36765-502-0	36765-504-0	36765-505-0	36765-506-0	36766-304-0	36766-305-0	36766-307-0	36766-308-0	36766-310-0	36766-312-0	36766-314-0	36766-315-0	36766-316-0	36766-318-0	36766-319-0	36766-322-0	36766-325-0	36766-329-0	36767-001-0	36767-003-0					
41762-																													
041-0	042-0	WB/808/4BA					X	X																					
043-0	044-0	WB/808/4BA/B	X	X	X	X																							
221-0	225-0	WB/808/6UNC									X		X			X			X										
227-0	228-0	WB/808/6UNC/B							X	X		X		X	X			X		X	X								
241-0	244-0	WB/808/10UNF																					X						
609-0	610-0	WB/808/M3																					X	X					
611-0	612-0	WB/808/10UNF/A															X												

The company reserves the right to depart from specifications in the light of continuing development

