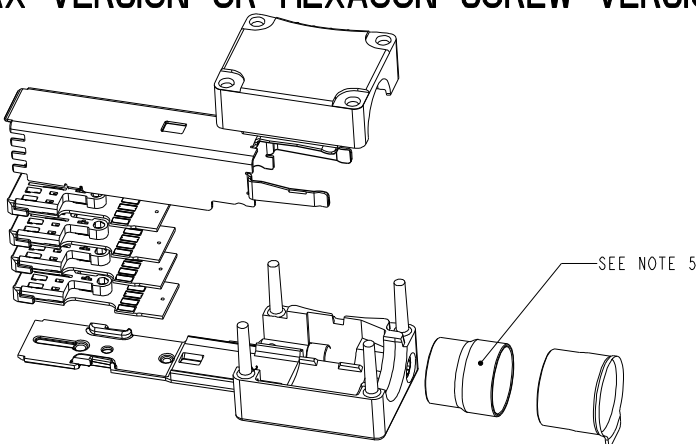
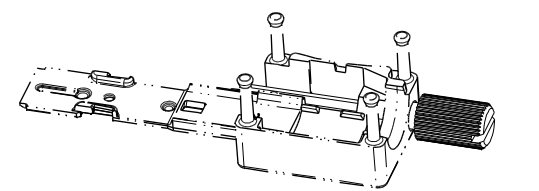
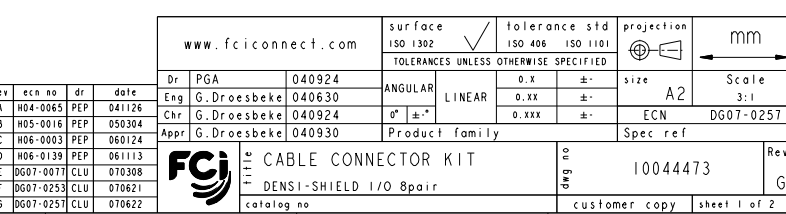


1	2	3	4	5	6	7	8	
	QUANTITY OF TERMINAL BLOCKS:							
PART NUMBERING	HIGH SPEED VERSION	STANDARD VERSION	HOUSING SPACER SEE NOTE 4	MI.6 LOCKING SCREW -PRE-ASSEMBLED IN LOWER COVER.	Sheetmetal Cover 10039720-002	Sheetmetal Cover 10039720-003	MAXIMUM CABLE SIZE: SEE NOTE 5	
A	10044473-10111LF	4	0	TORX T5-DIN912		-	Ø 8.1	
	10044473-10211LF	0	4	TORX T5-DIN912		-	Ø 8.1	
	10044473-10311LF	0	2	TORX T5-DIN912		-	Ø 8.1	
	10044473-10112LF	4	0	TORX T5-DIN912		-	Ø 5.4	
	10044473-10212LF	0	4	TORX T5-DIN912		-	Ø 5.4	
	10044473-10312LF	0	2	TORX T5-DIN912		-	Ø 5.4	
	10044473-101112LF	4	0	THUMSCREW		-	Ø 8.1	
	10044473-102112LF	0	4	THUMSCREW		-	Ø 8.1	
	10044473-103112LF	0	2	THUMSCREW		-	Ø 8.1	
	10044473-101112LF	4	0	THUMSCREW		-	Ø 5.4	
B	10044473-102122LF	0	4	THUMSCREW		-	Ø 5.4	
	10044473-103122LF	0	2	THUMSCREW		-	Ø 5.4	
	10044473-101113LF	4	0	HEXAGON SCREW		-	Ø 8.1	
	10044473-102113LF	0	4	HEXAGON SCREW		-	Ø 8.1	
	10044473-103113LF	0	2	HEXAGON SCREW		-	Ø 8.1	
	10044473-101123LF	4	0	HEXAGON SCREW		-	Ø 5.4	
	10044473-102123LF	0	4	HEXAGON SCREW		-	Ø 5.4	
	10044473-103123LF	0	2	HEXAGON SCREW		-	Ø 5.4	
	10044473-101213LF	4	0	HEXAGON SCREW	-		Ø 8.1	
C	TORX VERSION OR HEXAGON SCREW VERSION:							
D								
E								
F								
	NOTES: <ol style="list-style-type: none"> 1. MATES WITH FCI PLUG CONNECTOR: 10044471 SERIES. 2. MATERIALS: LOWER- AND UPPER COVER - ZINC ALLOY, Cu-Ni-Sn PLATED. SHEETMETAL COVER - COPPER ALLOY(10039720-002) OR STAINLESS STEEL(10039720-003). 3. FERRULES: COPPER ALLOY, Ni-Sn PLATED. 4. TERMINAL BLOCK: - HOUSING - THERMOPLASTIC. 5. TERMINALS - COPPER ALLOY; FINISH: MIN. 0.8µm Au ON Ni-UNDERLAYER IN CONTACT AREA. 6. TRANSITION BOARD - FR4 FIBERGLASS FILLED EPOXY. 7. LOCKING SCREW - STAINLESS STEEL. 8. SCREW STOP - TEFLON 9. REFER TO FCI APPLICATION SPECIFICATION GS-20-047 FOR ASSEMBLY INSTRUCTIONS.) 10. HOUSING SPACERS ARE TO BE FITTED ONLY IN COLUMNS 2,3 OR 4. 11. INNER FERRULE TO SUIT CABLE OUTER DIAMETER. 12. FCI PRODUCT SPECIFICATION GS-12-314. 13. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS) AS DISCRIBED IN GS-22-008. 							
								
								
	1	2	3	4	5	6	7	8

A

A

B

B

C

C

D

D

E

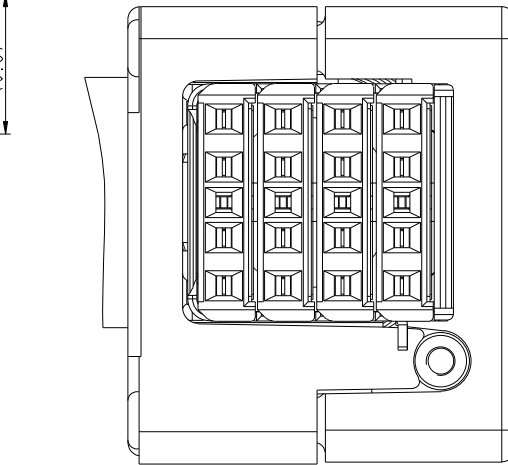
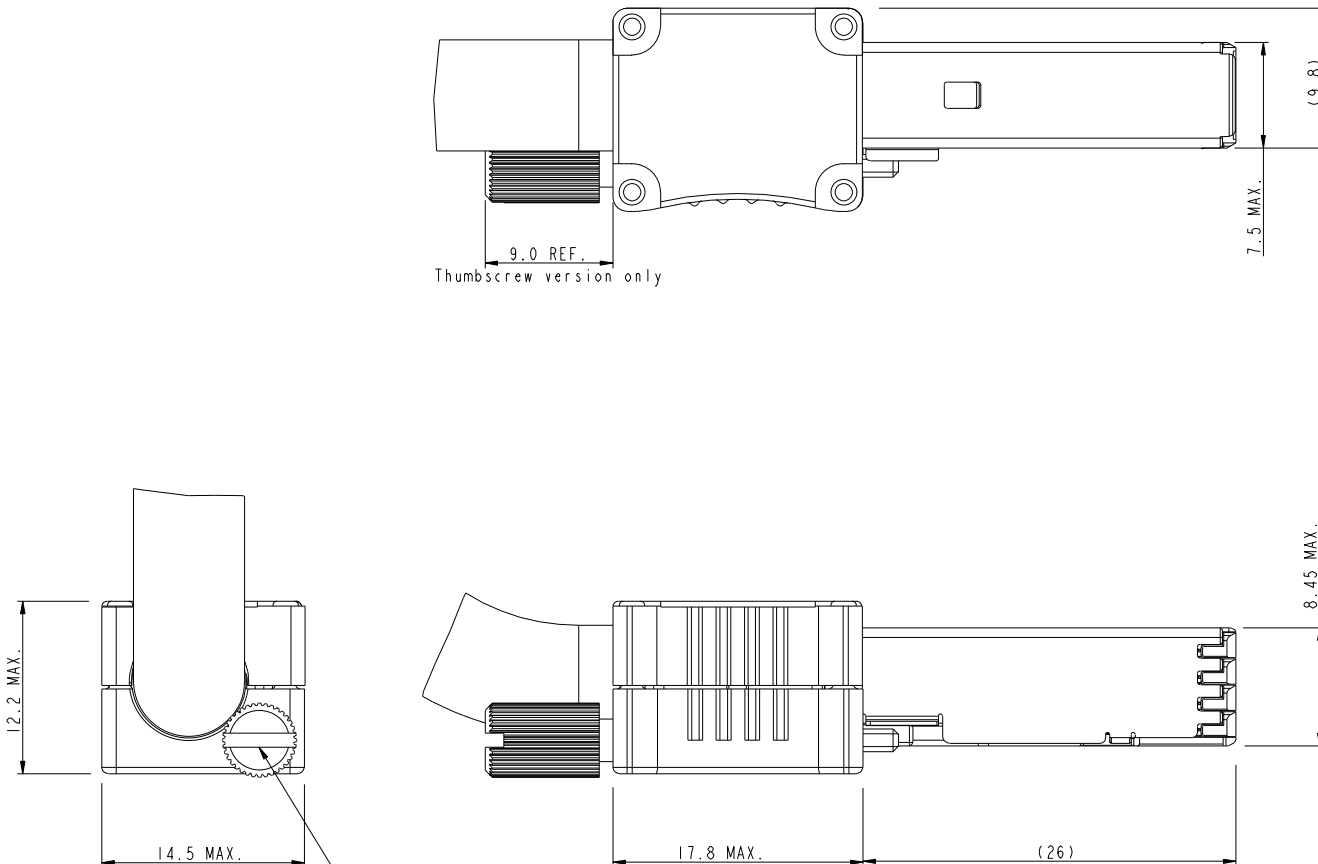
E

FCI

Copyright FCI.

PIN NUMBERING SEEN
FROM MATING SIDE:COLUMN NO:
4 3 2 1ROW:
E
D
C (GND)
B
AC
D
E

F



www.fciconnect.com		surface	tolerance std	projection	mm
Dr	PGA	ISO 1302	✓ ISO 406 ISO 1101		
Eng	G. Drolesbeke	040924	TOLERANCES UNLESS OTHERWISE SPECIFIED		
Chr	G. Drolesbeke	040630	ANGULAR	0.XX ±.	size A2
Appr	G. Drolesbeke	040924	LINEAR	0.XXX ±.	Scale 4:1
		040930	Product family	ECN DG07-0257	Spec ref
FCI		CABLE CONNECTOR KIT		Rev. G	
DENSI-SHIELD 1/0 8pair		catalog no		10044473	
customer copy		sheet 2 of 2			