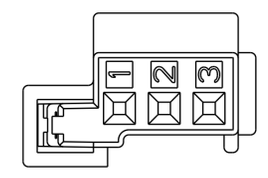
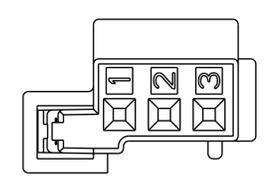


REVISIONS				
P.	LTN.	DESCRIPTION	DATE	APP'D.
A		UPDATED VIEWS AND DIMENSIONS	18JAN2013	PR PR
A1		REVISED PER ECO-15-001850	10FEB2015	DD MB

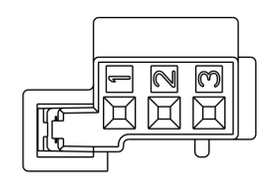
KEYING



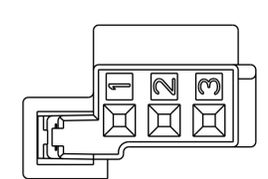
KEY CODE "A"  
SCALE 5:1



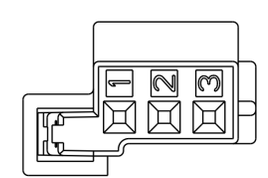
KEY CODE "B"  
SCALE 5:1



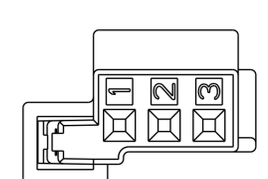
KEY CODE "C"  
SCALE 5:1



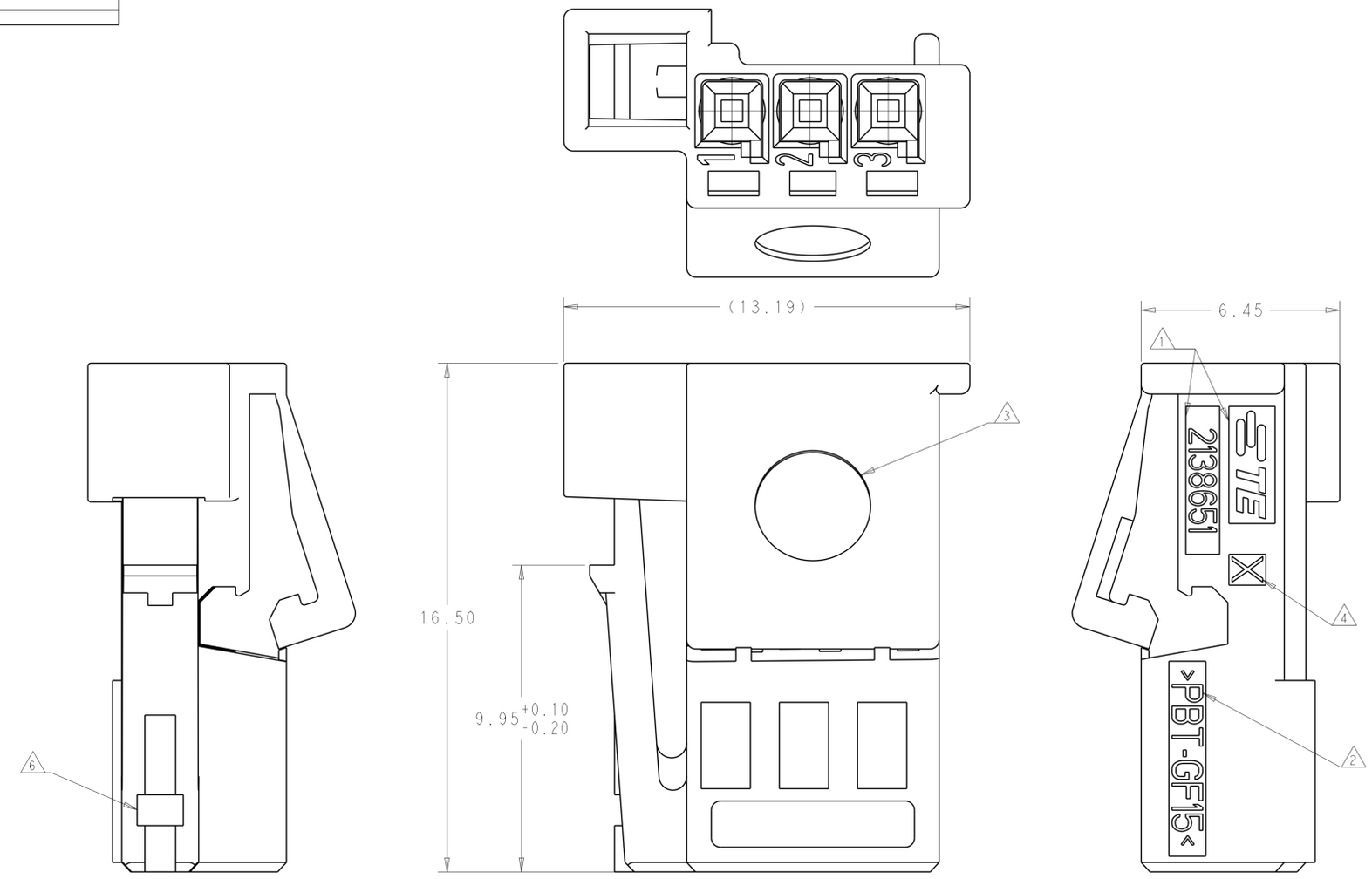
KEY CODE "D"  
SCALE 5:1



KEY CODE "E"  
SCALE 5:1

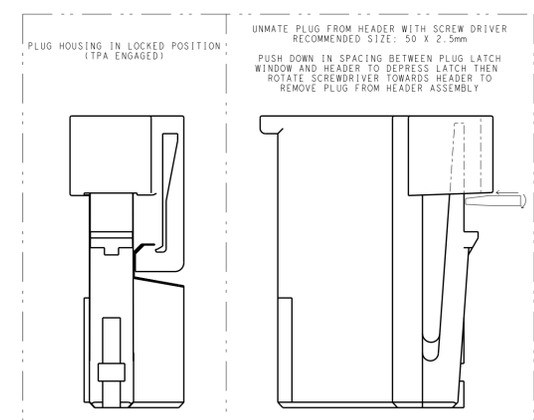


KEY CODE "F"  
SCALE 5:1



NOTE(S):

- 1 COMPANY LOGO AND PART NUMBER
- 2 MATERIAL IDENTIFIER
- 3 DATE CODE WHEEL
- 4 MOLD CAVITY ID
- 5. MAX WIRE SIZE RANGE FROM 0.75mm<sup>2</sup> FLR. SEE CABLE HARNESS FOR NUMBER OF CABLES. CURRENT CARRYING CAPACITY FOR CONTACT LOCATED IN MICRO QUADLOCK SYSTEM PRODUCT SPECIFICATION: 108-18030
- 6 OPTIONAL VOID CORING



COLOR	KEY	MATERIAL	DESCRIPTION	TE P/N
GREEN	E	PBT-GF15	3 POSN MQS PLUG HOUSING	5-2138651-1
VIOLET	D	PBT-GF15		4-2138651-1
NATURAL	B	PBT-GF15		2-2138651-1
BLACK	A	PBT-GF15		1-2138651-1

THIS DRAWING IS A CONTROLLED DOCUMENT.

OWN: R. SANTHOSH 12OCT2011  
CHK: P. ROMAN 12OCT2011  
APP'D: P. ROMAN 12OCT2011

TE Connectivity

NAME: PLUG HOUSING, 3P MQS UNSEALED (1-PIECE)

SIZE: A1 CAGE CODE: 2138651 DRAWING NO: 100779

SCALE: 10:1 SHEET: 1 OF 1 REV: A1

MATERIAL: PBT-GF15

FINISH: 2

CUSTOMER DRAWING