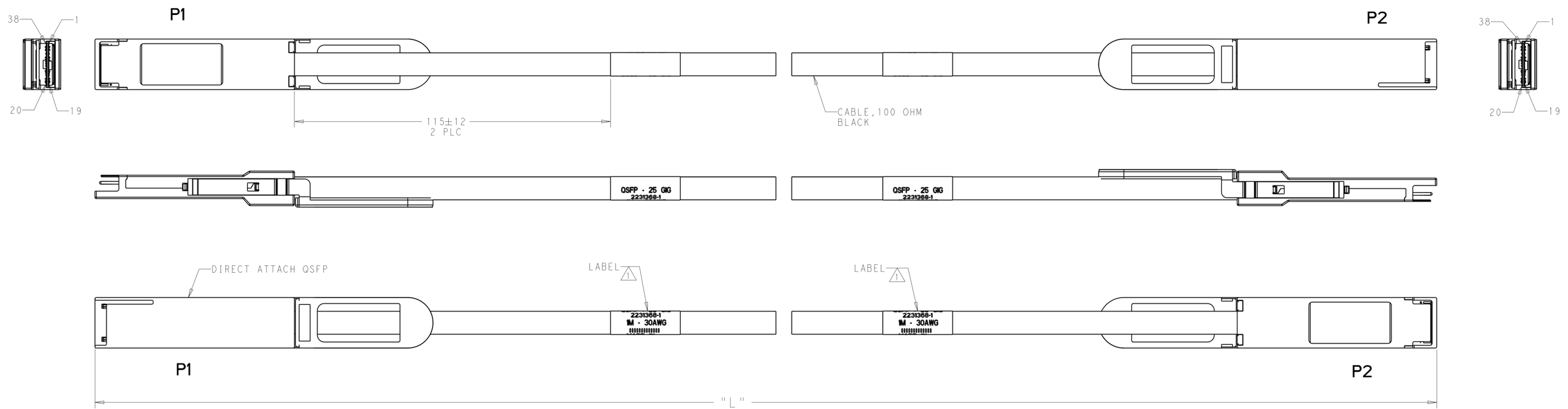
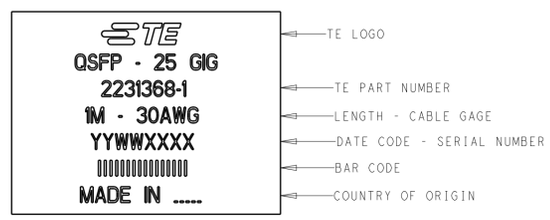


REVISIONS				
P	LTN	DESCRIPTION	DATE	APP'D
E		REVISED PER ECO-18-018662	29NOV2018	PL EC



1 LABEL INFORMATION: -1 SHOWN.



- SEE SHEET 2 FOR WIRING SCHEMATIC.
- PRODUCT AND PROCESSING MUST MEET THE REQUIREMENTS OF TE SPECIFICATION TEC-138-702.
- EEPROM DOES NOT INCLUDE PAGE SWAPPING.
- TEST IN ACCORDANCE WITH IEEE802.3bj.

6 DUE TO SHORT CABLE LENGTH, THE PART NUMBERS INDICATED MAY NOT MEET IEEE802.3bj. RETURN LOSS AND MINIMUM INSERTION LOSS LIMITS

	30	3500 +80/-0	3-2231368-5
	30	2500 +80/-0	3-2231368-4
	26	2500 +80/-0	3-2231368-3
	30	6 500 +50/-0	2-2231368-3
	33	6 500 +50/-0	2-2231368-2
PRELIMINARY	28	4000 +80/-0	2-2231368-1
PRELIMINARY	28	2000 +80/-0	2-2231368-0
OBSOLETE	24	7000 +100/-0	1-2231368-9
	33	2000 +80/-0	1-2231368-8
	33	1500 +50/-0	1-2231368-7
	33	1000 +50/-0	1-2231368-6
PRELIMINARY	26	1500 +50/-0	1-2231368-5
PRELIMINARY	26	2000 +80/-0	1-2231368-4
PRELIMINARY	30	4000 +80/-0	1-2231368-3
	26	5000 +80/-0	1-2231368-2
OBSOLETE	24	4000 +80/-0	1-2231368-1
OBSOLETE	24	3000 +80/-0	1-2231368-0
	30	1500 +50/-0	2231368-9
	30	3000 +80/-0	2231368-8
	26	3000 +80/-0	2231368-7
OBSOLETE	24	6000 +80/-0	2231368-6
OBSOLETE	24	5000 +80/-0	2231368-5
	26	4000 +80/-0	2231368-4
PRELIMINARY	28	3000 +80/-0	2231368-3
	30	2000 +80/-0	2231368-2
	30	1000 +50/-0	2231368-1
	GAGE	"L" mm	PART NO

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN T. SMITH 08FEB2017	TE Connectivity	
DIMENSIONS: mm		CHK E. CUESTA 08FEB2017		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD E. CUESTA 08FEB2017	NAME CABLE ASSEMBLY, DIRECT ATTACH QSFP 25GIG	
0 PLC ±		PRODUCT SPEC	SIZE CAGE CODE DRAWING NO	
1 PLC ±		APPLICATION SPEC	RESTRICTED TO	
2 PLC ±		WEIGHT	A1 - C=2231368	
3 PLC ±		CUSTOMER DRAWING	SCALE 7:5 SHEET 1 OF 2 REV E	
4 PLC ±				
ANGLES ±				
FINISH				

