

| PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY<br>ONS AS DESCRIBED IN GS-22-008<br>E OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER GS-14-920<br>COMPATIBLE VERSION. |          |
|---|----------|
| ANCES CHARACTERISTICS   |          |
| TING : 250 VAC (rms) OF INITIAL VALUE AFTER TEST.<br>ITING : 1,5 A AT 25 °C, 1 A AT 70 °C.<br>RESISTANCE : 1000ΜΩΙΝΙΤΙΑL, 100ΜΩΜΙΝ. AFTER TEST                                    |          |
| TH<br>DLTAGE : 1000 VAC (rms).  |          |
| SISTANCE : 15m $\Omega$ MAX. INITIAL, 5m $\Omega$ MAX. RISE   |          |
| EMPERATURE*: -40 °C TO +125 °C.   | A        |
| ORCE : 1 N MAX./CONTACT.  |          |
| FORCE : 0,2 N MIN./CONTACT.   |          |
| ON THE CABLE, THE MAX. TEMPERATURE CAN BE LOWER.<br>ARD PVC INSULATED CABLE : 105 °C MAX.   |          |
| ICTION  |          |
| RIAL : GLASS-REINFORCED THERMOPLASTIC (UL94V-0).  |          |
| TERIAL : PHOSPHOR BRONZE.   |          |
| VISH : AU OVER NI IN CONTACT AREA   |          |
| nPb ON I.D.C. TERMINAL FOR LEADED PRODUCTS.   |          |
| n (MATTE TIN) ON I.D.C. TERMINAL FOR LEAD FREE PRODUCTS.  |          |
| Z0 : PERFORMANCE LEVEL PER DIN41612 CLASS 3   | _        |
| Z1 : PERFORMANCE LEVEL PER DIN41612 CLASS 2   | В        |
| E9 : PERFORMANCE LEVEL PER DIN41612 CLASS 1   |          |
| L9 : 1.25 µm Au OVER NI   |          |
| ,<br>MBERS  |          |
| 0000 CONNECTOR FOR WIRE SIZE AWG28, AWG30.<br>(CONTACT IDENTIFICATION : 0).   |          |
| 200 CONNECTOR FOR WIRE SIZE AWG24, AWG26<br>(CONTACT IDENTIFICATION : 2).   |          |
| E SIZE MARKING  |          |
| D000 : 28/30.<br>D000LF : 28/30.  |          |
| D200 : 24/26.<br>D200LF : 24/26.  | -        |
| E MARKING   | <u> </u> |
| & WEEKCODE, EXAMPLE : A9950.  |          |
|   |          |
| projection product family   |          |
| D1 BPS8   |          |
| ASSY BPS8   |          |
| 96 POS. A,B,C LOADED  |          |
| scale –   |          |
|   |          |

5 I

Аз Product Customer Drawing

5 | STATUS:Released

FC

dwg no

type

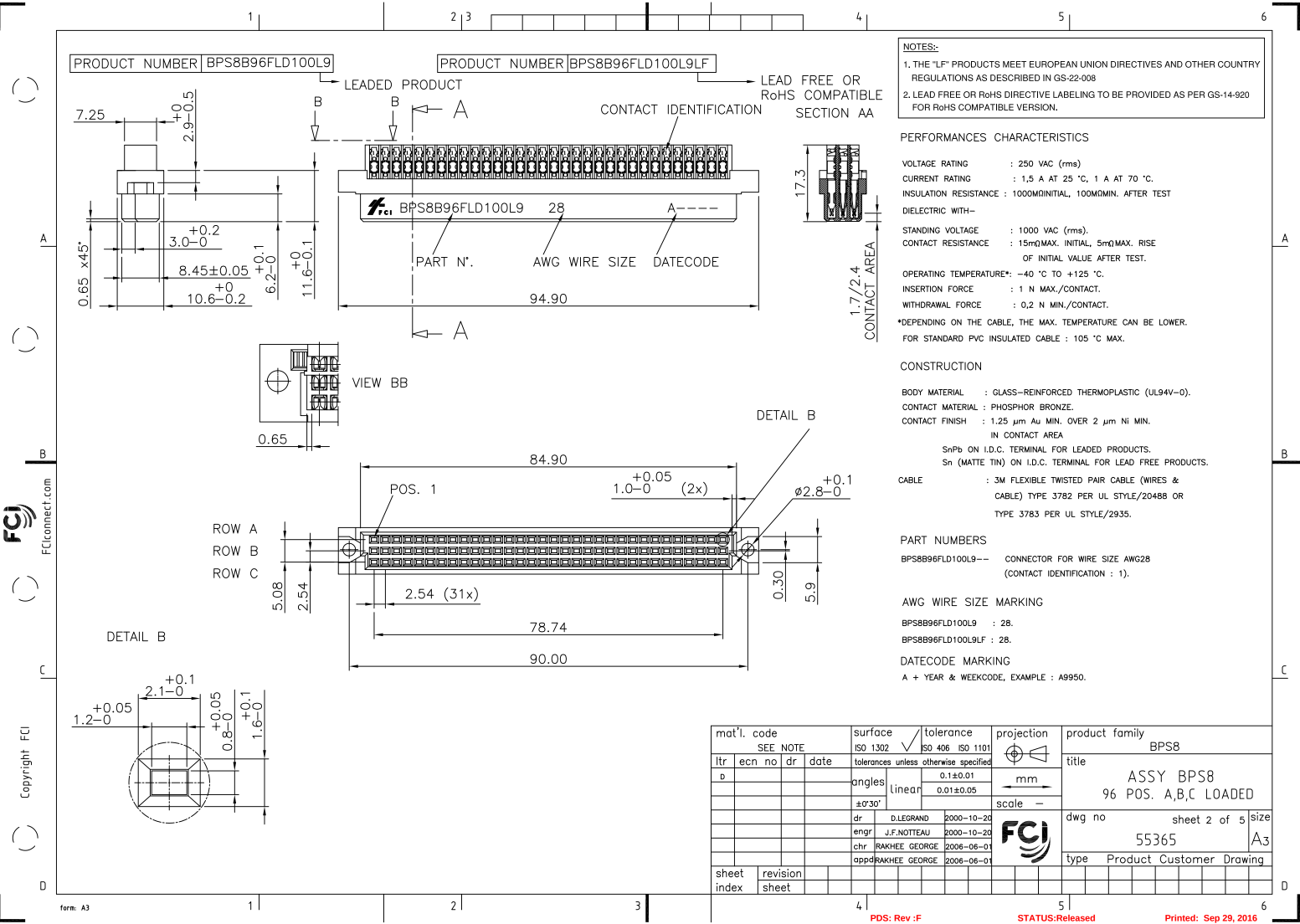
Printed: Sep 29, 2016

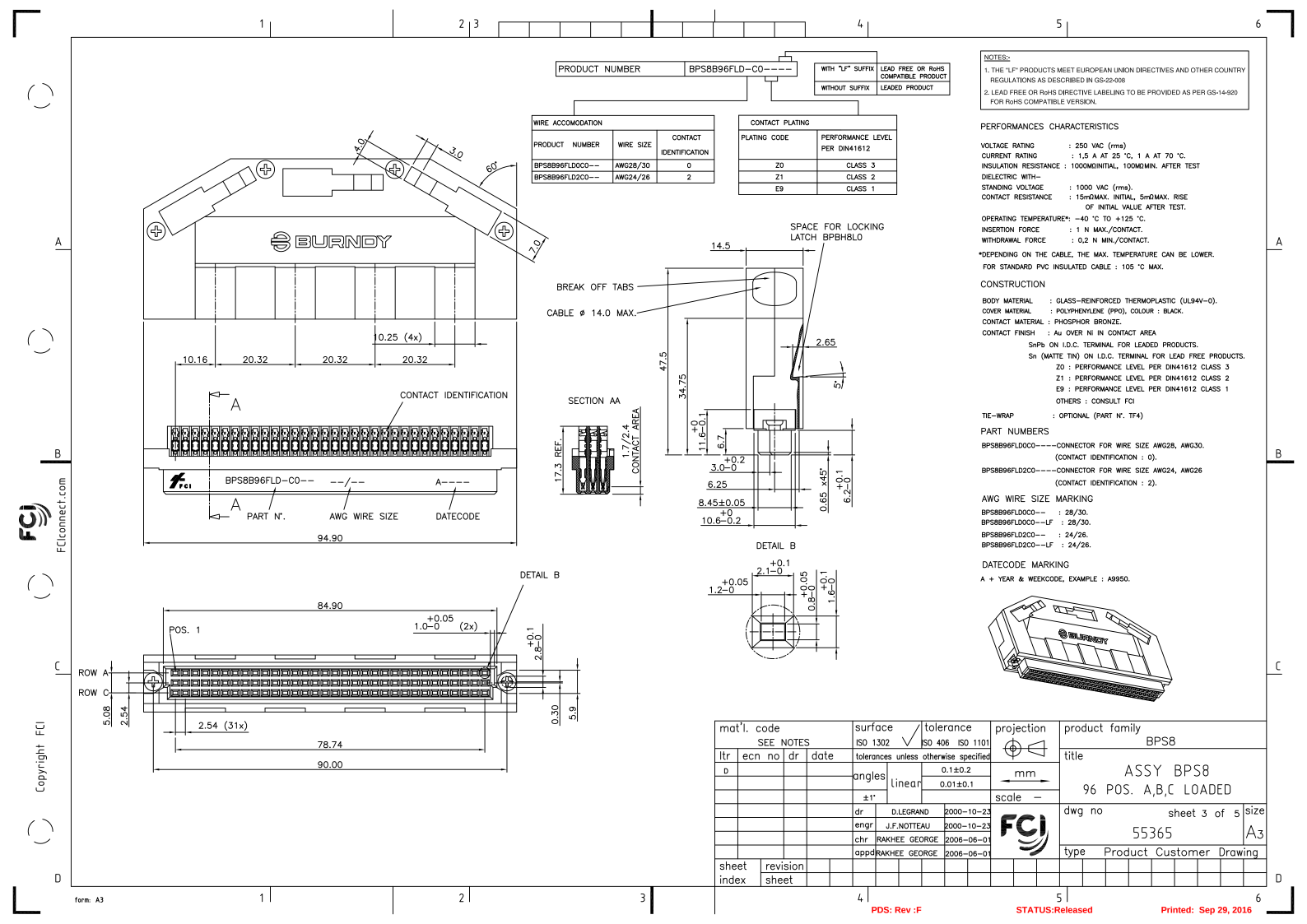
sheet 1 of 5 size

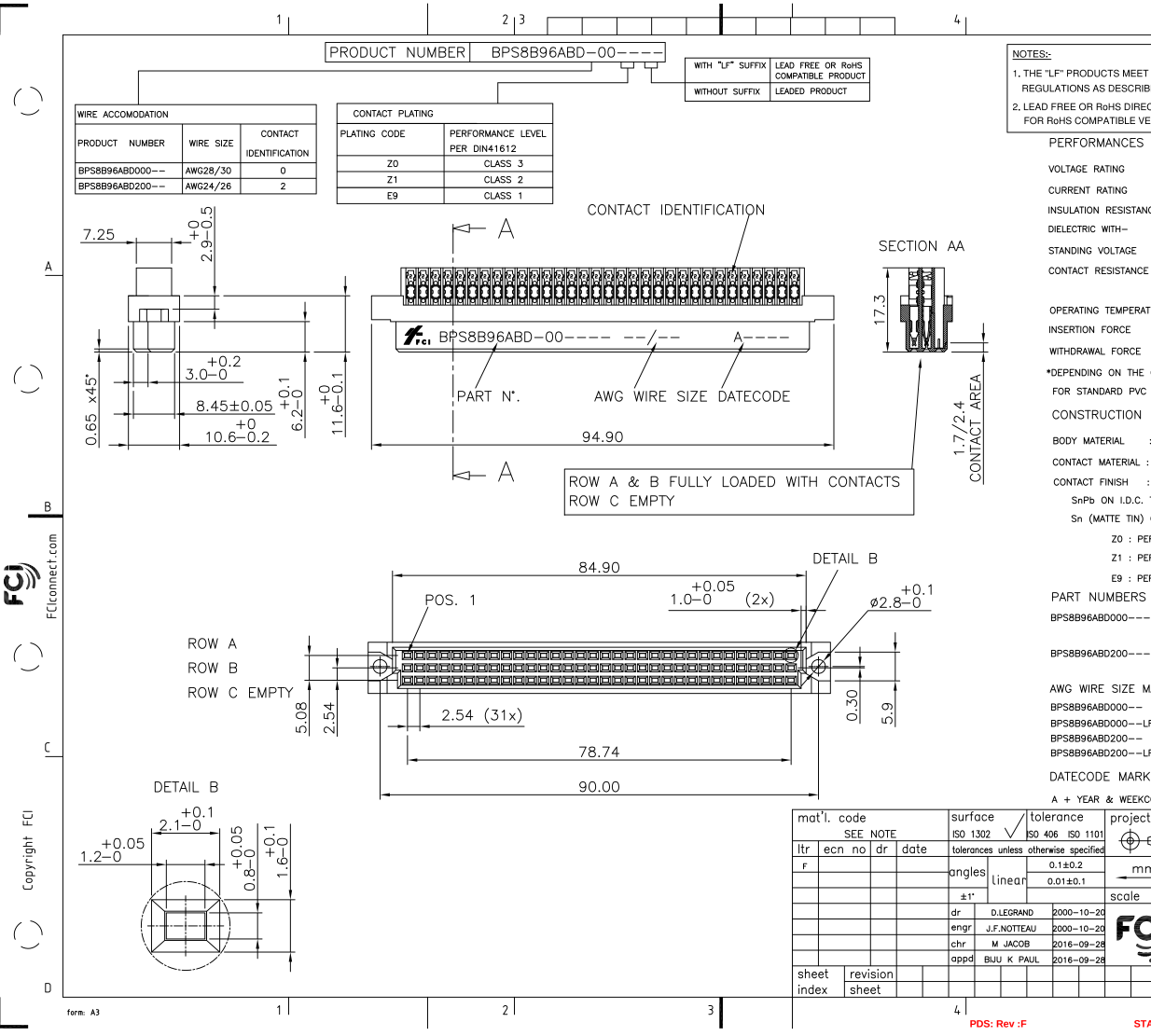
55365

D

6







1. THE "LF" PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY **REGULATIONS AS DESCRIBED IN GS-22-008** 2. LEAD FREE OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER GS-14-920 FOR RoHS COMPATIBLE VERSION. PERFORMANCES CHARACTERISTICS : 250 VAC (rms) : 1,5 A AT 25 °C, 1 A AT 70 °C. INSULATION RESISTANCE : 1000MOINITIAL, 100MOMIN. AFTER TEST : 1000 VAC (rms). Α : 15mΩMAX. INITIAL, 5mΩMAX. RISE OF INITIAL VALUE AFTER TEST. OPERATING TEMPERATURE\*: -40 °C TO +125 °C. : 1 N MAX./CONTACT. : 0,2 N MIN./CONTACT. \*DEPENDING ON THE CABLE, THE MAX. TEMPERATURE CAN BE LOWER. FOR STANDARD PVC INSULATED CABLE : 105 °C MAX. : GLASS-REINFORCED THERMOPLASTIC (UL94V-0). CONTACT MATERIAL : PHOSPHOR BRONZE. : Au OVER NI IN CONTACT AREA SnPb ON I.D.C. TERMINAL FOR LEADED PRODUCTS. В Sn (MATTE TIN) ON I.D.C. TERMINAL FOR LEAD FREE PRODUCTS. Z0 : PERFORMANCE LEVEL PER DIN41612 CLASS 3 Z1 : PERFORMANCE LEVEL PER DIN41612 CLASS 2 E9 : PERFORMANCE LEVEL PER DIN41612 CLASS 1 BPS8B96ABD000---- CONNECTOR FOR WIRE SIZE AWG28, AWG30 (CONTACT IDENTIFICATION : 0). BPS8B96ABD200---- CONNECTOR FOR WIRE SIZE AWG24, AWG26 (CONTACT IDENTIFICATION : 2). AWG WIRE SIZE MARKING BPS8B96ABD000-- : 28/30. BPS8B96ABD000--LF : 28/30. BPS8B96ABD200-- : 24/26. С BPS8B96ABD200--LF : 24/26. DATECODE MARKING A + YEAR & WEEKCODE, EXAMPLE : A9950. projection product family BPS8  $\bigcirc \bigcirc$ title ASSY BPS8 mm 96 POS. A, B LOADED scale dwg no sheet 4 of 5 size FC 55365 Аз Product Customer Drawing type

5 STATUS:Released

Printed: Sep 29, 2016

D

6