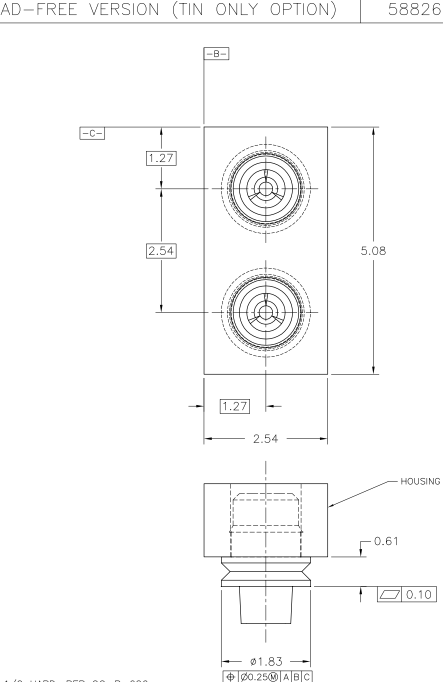
-		
	PRODUCT NUMBER	DESCRIPTION
o n.≟	SIP 41430-001	STANDARD VERSION (TIN/LEAD PLATING)
propietaire.	SIP 41430-001LF	LEAD-FREE VERSION (TIN ONLY OPTION)
interdite sous quelque forme que ce soit sans autorisation ecrite du pro Propriete de c FCI. Droits de reproduction FCI.		
T the proprietor.		



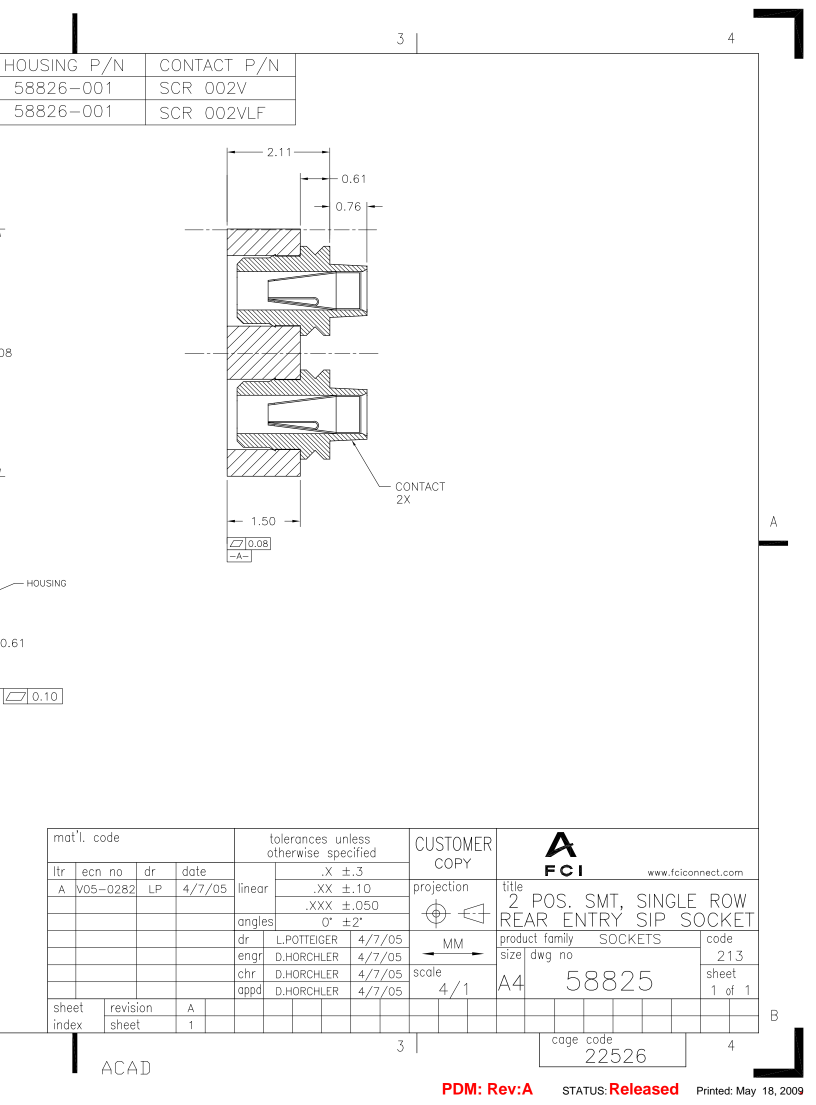
1 | 2

OUTER SHELL: 200u" TIN/LEAD PER MIL-P-81728 TYPE 1, OVER 100u" NICKEL PER QQ-N-290. INNER CONTACT: 200u" TIN/LEAD PER MIL-P-81728 TYPE 1, OVER 50u" NICKEL PER QQ-N-290.

OUTER SHELL: 200u" TIN OVER 100u" NICKEL PER QQ-N-290.

INNER CONTACT: 200u" TIN, OVER 50u" NICKEL PER QQ-N-290.

1 2



stricte

droits

ous

ties r a e third ty fro to to or issue tten auth y reserved. Reproduction c : not permitted without writ<sup>.</sup> I. Copyright FCI.

strictly :ever is n of FCI.

hate hate rty B

NOTES

1. CONTACT MATERIAL:

3. INSULATOR MATERIAL:

2. CONTACT PLATING OPTIONS:

A. TIN/LEAD OPTION

B. TIN OPTION

STANYL (46 NYLON) BLACK

6. PACKAGE PER GS-14-494.

OUTER SHELL: BRASS ALLOY 360, 1/2 HARD, PER QQ-B-626. INNER CONTACT: BERYLLIUM COPPER, ALLOY 172, PER QQ-C-533.

4. NO CRACKING OF THE INSULATOR IS ALLOWED, EITHER BETWEEN CONTACT POSITIONS OR BETWEEN CONTACT POSITION AND OUTER PERIMETER OF THE INSULATOR.

5. TERMINAL RETENTION IN HOUSING: 2 LB. MINIMUM.

sheet

index