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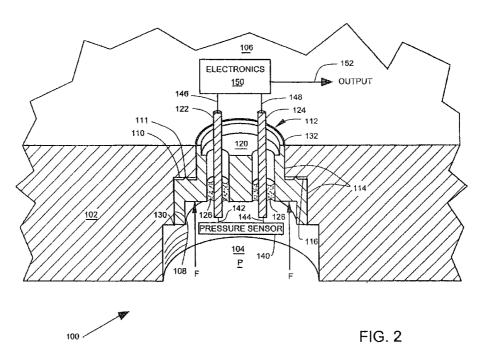
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#### (54) Title: WELDED HEADER FOR PRESSURE TRANSMITTER



(57) **Abstract:** A pressure transmitter (100) comprises a metal wall (102) separating a process pressure chamber (104) from an electronics compartment (106). The metal wall (102) has a stepped bore (108) with a bore shelf (110) facing the process pressure chamber (104). A metal header (112) has a stepped outer rim (114) with a header shelf that contacts the bore shelf. The metal header (112) includes at least one electrical feedthrough (122, 124) with a glass-to-metal seal (126, 128) adjacent the stepped outer rim (114). A welded seal (130) seals the stepped outer rim to the stepped bore.



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According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms Used)

EPO-Internal, wpi Data

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X	US 4 612 227 A (LAM KEN ET AL) 16 September 1986 (1986-09-16) abstract figure 1 columns 1-2	1-28

See patent family annex.
<ul> <li>1T1 later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</li> <li>1X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</li> <li>1Y1 document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>1&amp;" document member of the same patent family</li> </ul>
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