

Sae J1926 1 Sae Straight Thread O Ring Port Iso 11926 1

ISO Catalogue
Proceedings of the International Fluid Power Applications Conference, March 24-26, 1992
Proceedings of the National Conference on Fluid Power
Catalogue
Connections for General Use and Fluid Power - Ports and Stud Ends with ASME B1.1 Threads and O-Ring Sealing - Part 1: Threaded Port with O-Ring Seal in Truncated Housing
Connections for Fluid Power and General Use
Ports and Stud Ends with ISO 261 Threads and O-Ring Sealing Part 1: Port with O-Ring Seal in Truncated Housing
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this part of sae j1926 specifies dimensions for fluid power and general use ports
with inch threads in accordance with asme b1 1 for use with adjustable and
nonadjustable stud ends and plugs shown in sae j1926 2 sae j1926 3 and sae j1926
4 ports in accordance with this part of sae j1926 may be used at working
pressures up to 63 mpa for nonadjustable stud ends and up to 40 mpa for
adjustable stud ends the permissible working pressure depends upon materials
design working conditions application etc for threaded ports and stud ends
specified in new designs for hydraulic fluid power applications only iso 6149 shall
be used threaded ports and stud ends in accordance with iso 1179 iso 9974 and
iso 11926 shall not be used for new designs in hydraulic fluid power applications
five year review

this part of sae j2244 specifies dimensions for fluid power metric ports for use
with adjustable and nonadjustable stud ends shown in sae j2244 2 ports in
accordance with this part of sae j2244 may be used at working pressures up to
63 mpa for nonadjustable stud ends and 40 mpa for adjustable stud ends the
permissible working pressure depends upon materials design working
conditions application etc for threaded ports and stud ends specified in new
designs in hydraulic fluid power applications only sae j2244 shall be used
threaded ports and stud ends in accordance with iso 1179 iso 9974 and sae j1926
iso 11926 shall not be used for new designs in hydraulic fluid power applications
all parts of sae j2244 are being cancelled sae j2244 was published to provide
users and manufacturers access to metric port and stud end dimensions iso 6149
is more recognized in the industry as the preferred metric port and stud end

standard thus the sae fcctc sc1 committee has approved cancelling sae j2244 1 and superseding it with iso 6149 1

this part of sae j2244 specifies dimensions for fluid power metric ports for use with adjustable and nonadjustable stud ends shown in sae j2244 2 ports in accordance with this part of sae j2244 may be used at working pressures up to 63 mpa for nonadjustable stud ends and 40 mpa for adjustable stud ends the permissible working pressure depends upon materials design working conditions application etc for threaded ports and stud ends specified in new designs in hydraulic fluid power applications only sae j2244 shall be used threaded ports and stud ends in accordance with iso 1179 iso 9974 and sae j1926 iso 11926 shall not be used for new designs in hydraulic fluid power applications

this part of sae j1926 specifies dimensions for fluid power and general use ports with inch threads in accordance with asme b1 1 for use with adjustable and nonadjustable stud ends shown in sae j1926 2 and sae j1926 3 ports in accordance with this part of sae j1926 may be used at working pressures up to 63 mpa for nonadjustable stud ends and up to 40 mpa for adjustable stud ends the permissible working pressure depends upon materials design working conditions application etc for threaded ports and stud ends specified in new designs for hydraulic fluid power applications only iso 6149 shall be used threaded ports and stud ends in accordance with iso 1179 iso 9974 and iso 11926 shall not be used for new designs in hydraulic fluid power applications to add sizes 40 48 and 64 and make general editorial corrections

this part of sae j2244 specifies dimensions performance requirements and test procedures for metric adjustable and nonadjustable heavy duty s series stud ends and o rings stud ends in accordance with this part of sae j2244 may be used at working pressures up to 63 mpa for nonadjustable stud ends and 40 mpa for adjustable stud ends the permissible working pressure depends upon materials design working conditions application etc for threaded ports and stud ends for use in new designs in hydraulic fluid power applications only sae j2244 shall be used threaded ports and stud ends in accordance with iso 1179 iso 9974 and sae j1926 iso 11926 shall not be used for new designs in hydraulic fluid power applications conformance to the dimensional information in this standard does not guarantee rated performance each manufacturer shall perform testing according to the specification contained in this standard to ensure that components made to this standard comply with the performance ratings all parts of sae j2244 are being cancelled j2244 was published to provide users and manufacturers access to metric port and stud end dimensions iso 6149 is more recognized in the industry as the preferred metric port and stud end standard thus the sae fcctc sc 1 committee has approved cancelling sae j2244 2 and superseding it with iso 6149 2

this part of sae j2244 specifies dimensions performance requirements and test procedures for metric external hex o rings port plugs port plugs in accordance with this part of sae j2244 may be used at working pressures up to 63 mpa the permissible working pressure depends upon materials design working conditions applications etc for threaded ports and stud ends for use in new designs in hydraulic fluid power applications only sae j2244 shall be used threaded ports and stud ends in accordance with iso 1179 iso 9974 and sae j1926

iso 11926 shall not be used in new designs in hydraulic fluid power applications conformance to the dimensional information in this document does not guarantee rated performance each manufacturer shall perform testing according to the specification contained in this document to ensure that components made to this document comply with the performance ratings all parts of sae j2244 are being cancelled j2244 was published to provide users and manufacturers access to metric port and stud end dimensions iso 6149 is more recognized in the industry as the preferred metric port and stud end standard thus the sae fcctc sc 1 committee has approved cancelling sae j2244 4 and superseding it with iso 6149 4

this part of sae j2244 specifies dimensions performance requirements and test procedures for metric adjustable and nonadjustable light duty l series stud ends and o rings stud ends in accordance with this part of sae j2244 may be used at working pressures up to 40 mpa for nonadjustable stud ends and 31.5 mpa for adjustable stud ends the permissible working pressure depends upon materials design working conditions applications etc for threaded ports and stud ends for use in new designs in hydraulic fluid power applications only sae j2244 shall be used threaded ports and stud ends in accordance with iso 1179 iso 9974 and sae j1926 iso 11926 shall not be used in new designs in hydraulic fluid power applications conformance to the dimensional information in this sae standard does not guarantee rated performance each manufacturer shall perform testing according to the specification contained in this document to ensure that components made to this document comply with the performance ratings all parts of sae j2244 are being cancelled j2244 was published to provide users and manufacturers access to metric port and stud end dimensions iso 6149 is more recognized in the industry as the preferred metric port and stud end standard thus the sae fcctc sc 1 committee has approved cancelling sae j2244 3 and superseding it with iso 6149 3

some vols include supplemental journals of such proceedings of the sessions as during the time they were depending were ordered to be kept secret and respecting which the injunction of secrecy was afterwards taken off by the order of the house

this part defines performance requirements dimensions and designs for 2 through 32 internal and external hex port plugs for use in sae j1926 1 ports testing and usage through many years confirm the performance requirements of port plugs made from carbon steel the port plugs were specified in sae j514 without any performance requirements they have been developed and tested to gain a 4 1 working pressure rating for industrial applications in fluid power systems power is transmitted and controlled through a fluid liquid or gas under pressure within an enclosed circuit in general applications a fluid may be conveyed under pressure components are connected through their threaded ports by stud ends on fluid conductor fittings to tubes and pipes or to hose fittings and hoses for threaded ports and stud ends specified in new designs in hydraulic fluid power applications only iso 6149 shall be used threaded ports and stud ends in accordance with iso 1179 iso 9974 and iso 11926 are not to be used in new designs in hydraulic fluid power applications conformance to the dimensional information in this part of sae j1926 does not guarantee rated performance each

manufacturer should perform testing according to the specification contained in this part of sae j1926 to assure that components comply with the performance ratings standard has been revised to correct the tolerances for internal hex size s2 in table 2 which was previously defined in 4 2 as per iso 4759 1 the iso specification was for metric sizes only and did not satisfy the concerns of the c1 committee regarding the smaller size torque limitations

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