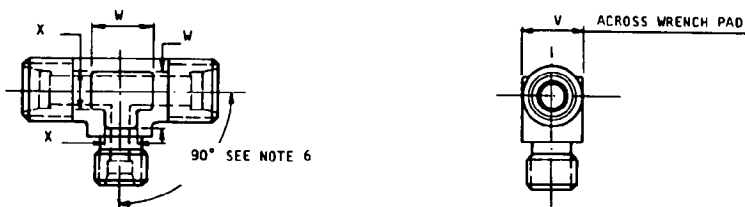


# AS 1005

FEDERAL SUPPLY CLASS

4730



STYLE I	REDUCER COMBINATIONS	STYLE II
<p>PORT 1 LARGEST PORT FITTING END PER MS33514G DRILL THRU</p> <p>PORT 3 SMALLER THAN PORT 1 AND PORT 2 FITTING END PER MS33514E EXCEPT AS SHOWN DRILL DEPTH M</p> <p>EXAMPLE: AS1005-121206</p>	<p>PORT 2 SAME SIZE AS PORT 1 FITTING END PER MS33514G DRILL THRU</p> <p>PORT 3 SAME SIZE AS PORT 1 FITTING END PER MS33514G DRILL DEPTH K</p>	<p>PORT 1 LARGEST PORT FITTING END PER MS33514G DRILL DEPTH J</p> <p>PORT 2 SHALLER THAN PORT 1 FITTING END PER MS33514E EXCEPT AS SHOWN DRILL THRU</p> <p>PORT 3 SAME SIZE AS PORT 1 FITTING END PER MS33514G DRILL DEPTH K</p> <p>EXAMPLE: AS10050120612</p>
<p>PORT 1 LARGEST PORT FITTING END PER MS33514G DRILL DEPTH J</p> <p>PORT 3 SMALLER THAN PORT 1 FITTING END PER MS33514E EXCEPT AS SHOWN DRILL DEPTH M</p> <p>EXAMPLE: AS1005J121008</p>	<p>PORT 2 SMALLER THAN PORT 1 MAY BE LARGER, SMALLER OR SAME SIZE AS PORT 3 FITTING END PER MS33514E EXCEPT AS SHOWN DRILL THRU</p>	<p>PORT 1 LARGER THAN PORT 2 SMALLER THAN PORT 3 FITTING END PER MS33514E EXCEPT AS SHOWN DRILL DEPTH L</p> <p>PORT 3 LARGEST PORT FITTING END PER MS33514G DRILL DEPTH K</p> <p>EXAMPLE: AS1005K080612</p>
<p>PORT 1 SMALLER THAN PORT 3 FITTING END PER MS33514E EXCEPT AS SHOWN DRILL THRU</p> <p>PORT 3 LARGEST PORT FITTING END PER MS33514G DRILL DEPTH K</p> <p>EXAMPLE: AS1005-080812</p>	<p>PORT 2 SAME SIZE AS PORT 1 FITTING END PER MS33514E EXCEPT AS SHOWN DRILL THRU</p>	

© 3-1-85

⑧ 1-15-81

⑨ 1-1-68

⑩ REVISED

⑪ 3-15-66

ISSUED 3-15-66

SAE Technical Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user." SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

CUSTODIAN: SAE G-3/G-3B

PROCUREMENT SPECIFICATION: MIL-F-18280

**SAE** The Engineering  
Resource For  
Advancing Mobility

400 Commonwealth Drive  
Warrendale, PA 15096

AEROSPACE STANDARD

TEE, REDUCER, FLARELESS TUBE

**AS 1005**

SHEET 1 OF 2

REAFFIRMED

5-92