

NOTICE OF  
CANCELLATION

INCH-POUND

MS24518B  
NOTICE 4  
5 June 2015  
SUPERSEDING  
NOTICE 3  
10 September 2007

DETAIL SPECIFICATION

ELBOW, PIPE TO HOSE: 45°  
LOW PRESSURE

MS24518B, dated 30 December 1977, is hereby cancelled. Future acquisitions for this item may refer to SAE International (SAE) J1231, "Formed Tube Ends for Hose Connections and Hose Fittings".

Table I provides a detailed cross-reference of canceled MS24518 Part or Identifying Numbers (PINs) and replacement SAE-J1231 PINs. The code "A" in the SAE-J1231 PIN is derived from SAE-J846 for high strength aluminum alloy 6061, 6262, or 7075. The code "S" in the SAE-J1231 PIN is derived from SAE-J846 for 300 series stainless steel - passivated.

(Copies of SAE-J1231 are available from <http://www.sae.org> or SAE International, 400 Commonwealth Drive, Warrendale, PA 15096-0001).

TABLE I. Cross-reference data.

Canceled MS24518	Replacement SAE J1231 PIN <sup>1/</sup>
MS24518-1	J1231-2-4 430360S
MS24518-2	J1231-2-4 430360A
MS24518-3	J1231-4-6 430360S
MS24518-4	J1231-4-6 430360A
MS24518-5	J1231-6-8 430360S
MS24518-6	J1231-6-8 430360A
MS24518-7	J1231-8-10 430360S
MS24518-8	J1231-8-10 430360A
MS24518-9	J1231-12-12 430360S
MS24518-10	J1231-12-12 430360A
MS24518-11	J1231-16-16 430360S
MS24518-12	J1231-16-16 430360A
MS24518-13	J1231-16-20 430360S
MS24518-14	J1231-16-20 430360A
MS24518-15	J1231-20-24 430360S
MS24518-16	J1231-20-24 430360A

<sup>1/</sup> SAE PIN the connection dash size is followed by the hose dash size, reference SAE-J1231.



MS24518B  
NOTICE 4

CONCLUDING MATERIAL

Custodians:

Army - AT  
Navy - AS  
Air Force - 99  
DLA - CC

Preparing activity:  
DLA - CC

(Project 4730-2015-053)

Review activities:

Army - AR, AV, MI  
Navy - CG, MC, OS, SA  
Air Force - 71

NOTE: The activities listed above were interested in this document as of the date of this document. Since organization and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <https://assist.dla.mil>.