

FASTENERS - for Electronics etc.



DRAFT

High quality fasteners have been selected by CASA especially suited to use in the Electronics and Light Electrical Industries and include types and sizes used in CASA's standard products PLUS and an extensive range of other small thread sizes in the Metric ISO/DIN and Japanese Industries. In addition we stock many other threads forms in small to medium quantities including some BA, UNC, UNF, UNEF which are still used in electronics and telecommunications equipments.

Special Features Include:-

- 1) **Captive fitting washers on standard screws save loose parts** (M3, M4, M5, M6 and others available to order).
- 2) **Self Clinching Fasteners for thin sheet and PC Boards** (detailed catalogues and instructions supplied on request).
- 3) **Many Spacers, Washers and Specials Fasteners are stocked** (other fastenings are available from our suppliers)
- 4) **Available pre-packaged in self-sealing bags or bottles** (bulk in bags of 500, 1000 or 2500 pieces to order)

Standard Sizes & Materials:- (Full coded part ordering details on reverse of this data sheet)

➔	Sizes:- (only sizes in common production are listed at this time) <small>(others available subject current stock/supply or to tooling being made)</small>	M2, M2.5, M3, M3.5, M4, M5 M6, M8 - other sizes to order
➔	Materials:- <small>(other alloys & materials subject to special order)</small>	Steel, Stainless Brass, Alloy, Plastic
➔	Tensile & Compressive Ratings:-	(depends upon material)
➔	Packaging:- (sealed polyethylene bags or bottles and printed labels)	Industrial or as specified

Part Number:- STYLE-FORM-LENGTH-HEAD-DRIVE-MAT-FIN(suffix)

Please compose a Part Number according to this system and use on your official order.

STYLE-	STYLE of fastener according to Part Code overleaf - eg use "FW" for flat washers
FORM-	THREAD form according to Part Code overleaf - eg use "M3" for ISO 3mm threads
LENGTH-	The Overall LENGTH or washer OD in mm as measured according to Part Code overleaf
HEAD-	HEAD Style or Gauge of fastener according to Part Code overleaf - eg use "PAN" for Pan Head Screws
DRIVE-	DRIVE style for the fastener (eg PH = Phillips)
MAT-	MATERIAL the fastener or washer is made from according to Part Code overleaf - eg "SS" for Stainless
FIN-	FINISH applied to the fastener according to Part Code overleaf - eg use "ZC" for Zinc Chromate/Passivated
(suffix)	Suffix or Adder to indicate colour and/or special features and batch properties etc.

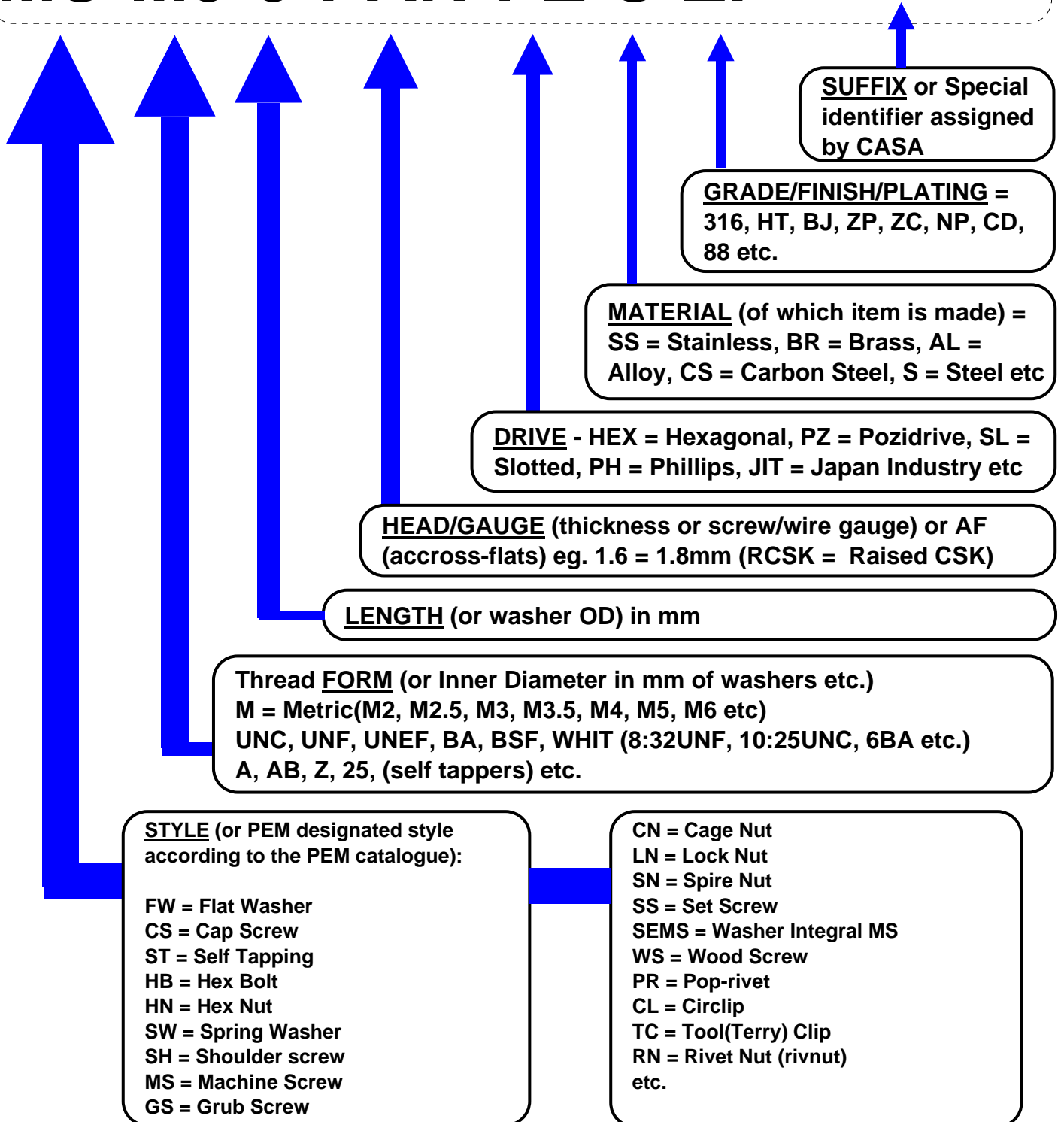
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Screws, Nuts, PEM (self clinching), Washers, Bolts, Clips, Rivets, Studs, Standoffs (self clinching), and other mechanical fasteners

Typical Part Number Composition for :-

Machine Screw, M3 x 8mm long, Pan Head, Pozidrive, Steel, Zinc Plated.....

MS-M3-8-PAN-PZ-S-ZP



For spacers and other NON fixing hardware please refer to CASA's appropriate catalogues