



92° OVAL HEAD SOREW 164 22 V 5/9" LC

		82° OVAL HEAD SCREW .164-32 X 5/8° LG,
PART NO. EXAMPLE: OHC 8C 10 CP S17BL	=	CORROSION RESISTANT STEEL, PHILLIPS DRIVE,
		SEMI-GLOSS BLUE PER FED-STD-595 NO. 25488

HEAD TYPE	THRE	AD	L LENGTH			+.00 03					MATERIAL	COLOR	DIMENSIONAL DATA					
	CODE	SIZE	<u>1</u>	<u>5</u> 16	<u>3</u>	<u>7</u> 16	1/2	<u>5</u> 8	3/4	<u>7</u>	1	MATERIAL	CODE	A SHARP	A' ABS. MIN.	H	O MAX.	
онс	4C	.112-40 UNC-2A	4	5	6	7	8	10	12	14	16	CP CRES PHILLIPS DRIVE	SEE STOCK COLOR LIST Doc No. SCL870115	.225	.195	.067	.104	
	6C	.138-32 UNC-2A	4	5	6	7	8	10	12	14	16			.279	.244	.083	.128	
	8C	.164-32 UNC-2A		5	6	7	8	10	12	14	16			.332	.292	.100	.152	
	10F	.190-32 UNF-2A			6	7	8	10	12	14	16			.385	.340	.116	.176	

FEATURES:

- Screws are furnished with pre-colored heads to match panels and equipment. The coating material used in combination with the relatively hard screw heads is resistant to abrasion and screwdriver damage. This feature virtually eliminates the need for touch-up painting after assembly.
- Screw heads are formed by cold forging which increases the basic tensile strength of the material. The resulting high tensile strength thus eliminates burring and yield of the substrate under the coating material.
- Screw heads are cleaned and prepared for maximum adhesion of the coating material. The thermosetting coating material is both abrasion and solvent resistant. Slight overspray on underside of head is permissible.

NOTES:

- The screws listed in this series reflect high quality with emphasis on the forming of the Phillips recess to meet design specification.
- Care should be exercised to assure that the screwdriver tools meet the same quality and design specification in order to eliminate mismating and subsequent damage to the drive recess and coating material.
- 3. The thread diameters and lengths listed in the table are industry standard sizes. Inventory levels of these sizes may vary at any

one time due to customer demands and lead time necessary for production. Lengths not listed are also available on order.

SPECIFICATIONS:

- Screws are in accordance with ASME Standard No. B18.6.3, Recessed Head Machine Screws.
- Screws are 300 series corrosion resistant steel and are stocked passivated per SAE-AMS-2700.
- Threads are in conformance with H28 Federal Handbook for threads.
- Coating colors are matched to customer requirements. We recommend selection from FED-STD-595 whenever possible but we are also prepared to match customer-furnished color chips or samples.

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COLORED SCREW

82° OVAL HEAD, MACHINE THREAD, CRES, RoHS-COMPLIANT

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