

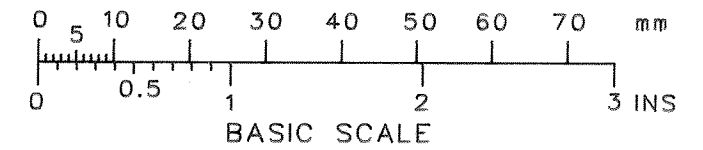
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DRG No  
BL/D 8148 INST

THIRD ANGLE PROJECTION

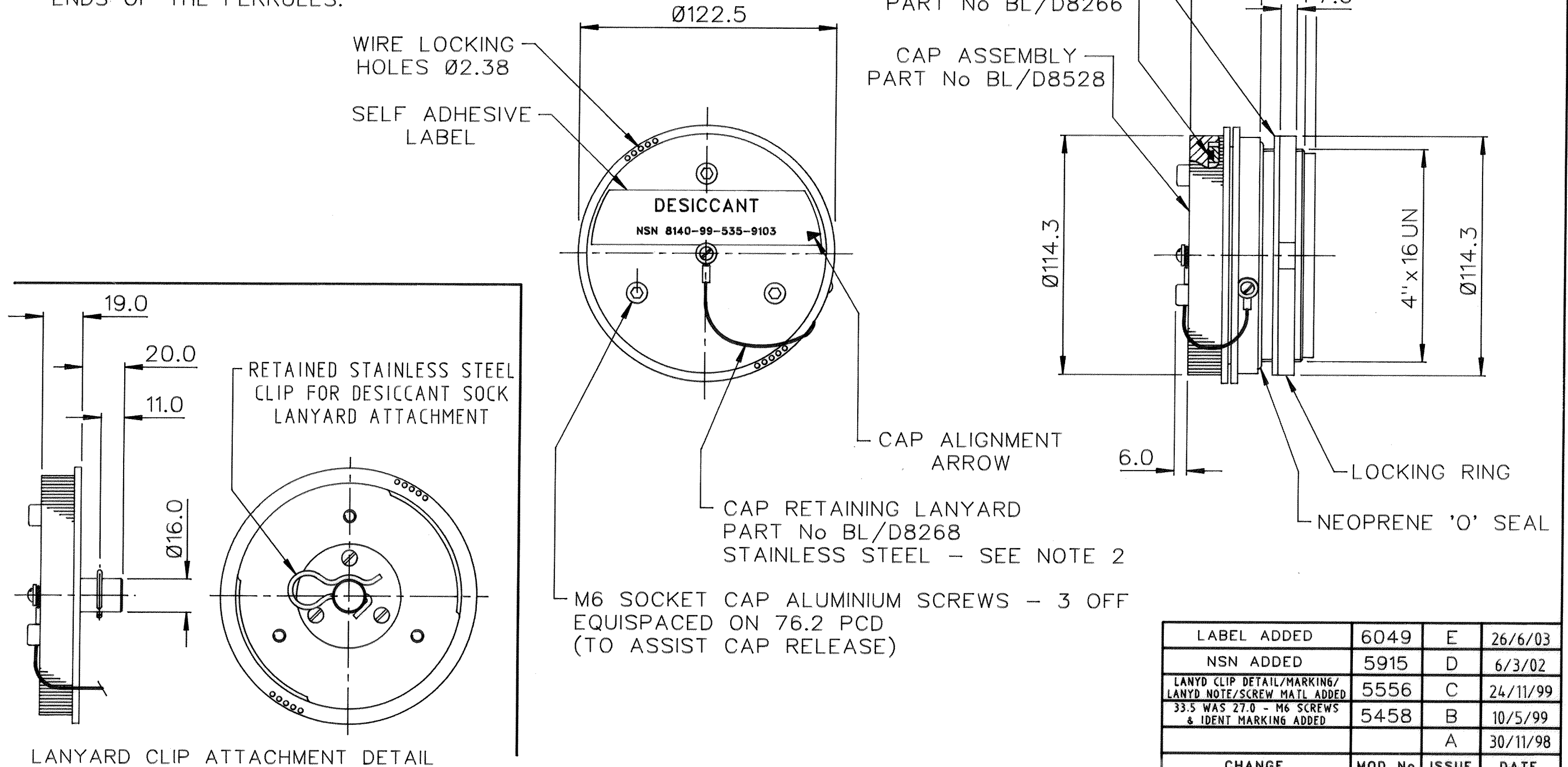
REMOVE ALL SHARP EDGES UNLESS SPECIFIED

DO NOT SCALE - ASK



NOTES

- DESICCANT PORT IS LEAK TESTED AT 1 PSI.
- WIRE ENDS OF CAP RETAINING LANYARD MUST NOT PROTRUDE BEYOND THE ENDS OF THE FERRULES.



LABEL ADDED	6049	E	26/6/03
NSN ADDED	5915	D	6/3/02
LANYD CLIP DETAIL/MARKING/ LANYD NOTE/SCREW MATL ADDED	5556	C	24/11/99
33.5 WAS 27.0 - M6 SCREWS & IDENT MARKING ADDED	5458	B	10/5/99
		A	30/11/98
CHANGE	MOD No	ISSUE	DATE

MATERIAL ALUMINIUM ALLOY	PROTECTIVE TREATMENT ANODISED BLACK	TOLERANCES UNLESS STATED ±1.0	BROWNELL LIMITED LONDON NW10	CUSTOMER REF.	DRAWN LJ	CHECKED K
EST. WT. —		DIMNS IN <del>INS</del> /mm (THR'D INS)	TITLE 8140-99-535-9103 DESICCANT PORT	DRAWING No BL/D 8148 INST		
		SCALE (ORIGINAL) 1 : 2				