



# AC NOMENCLATURE GUIDE, 47 FR DIPLOMAT

GUIDE ONLY. ALL COMBINATIONS MAY NOT BE DESIGNED OR AVAILABLE.

<b>PRODUCT NAME</b> _____	<b>XX</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>
DAF = DIPLO. 5.25								
DAS = DIPLO. 7.5								
<b>ELECTRIC CODE</b> _____								
-2 = 115 V                      50/60 Hz								
-5 = 230 V                      60 Hz								
-77 = 220/230 V                50/60 Hz								
<b>BEARING / POLES</b> _____								
-A = SLEEVE      2 POLE								
-B = BALL        2 POLE (FULL SPEED)								
-C = SLEEVE      4 POLE								
-D = BALL        4 POLE (HALF SPEED)								
<b>TERMINATION</b> _____								
-2 = .120 TERMINALS, THERMAL PROTECTION, CAPACITOR								
-3 = LEADS (12") THERMAL PROTECTION, CAPACITOR								
-4 = .187 TERMINALS, CAPACITOR								
-6 = HARNESS (FINAL X SPECIFIES SPECIAL TERMINATION)								
-7 = LEADS (12")								
<b>FPS OUTPUT FUNCTION</b> _____								
-Q = OPEN COLLECTOR; HI ON PASS, LOW ON FAIL								
-N = INVERTED OPEN COLLECTOR; HI ON FAIL, LOW ON PASS								
-T = TTL COMPATIBLE; HI ON PASS, LOW ON FAIL								
-R = INVERTED TTL COMPATIBLE; HI ON FAIL, LOW ON PASS								
-X = SPECIAL								
<b>FPS DELAY FUNCTION</b> _____								
-N = NO DELAY								
-D = 10 ± 4 SECOND DELAY								
-X = SPECIAL								
<b>FPS LATCH FUNCTION</b> _____								
-N = NO LATCH								
-L = LATCH								
-X = SPECIAL								
<b>NON-STANDARD</b> _____								
X = E/M VARIATIONS / FEATURES, INCLUDING MOUNTING, TERMINATION (HARNESS), LEAD LENGTH, ETC., NOT SAFETY RELEVANT.								

Originator: <i>M. Nul</i>	Date: <i>10/7/97</i>	Approval: <i>[Signature]</i>	Date: <i>10/7/97</i>
---------------------------	----------------------	------------------------------	----------------------