



REV.	DATE	REVISION DESCRIPTION	BY	CHK'D.
1	8/27/88	ADDED INSTALLATION DIE TABLE & NOTE G (DC 20184)	JL	KH
2	7/2/89	CHGD MARKING LOCATION (REF 474) (EC)	D.D.	KH
3	4/2/89	ADD IND. Y34 PR & NEST B2L, 2B, 30 (DC 20208)	D.D.	KH
4	5/1/89	ADDED MAX. CONDUCTOR SIZE TO TABLE (DC 20213)	JL	KH
5	15 MAY 1989	ADDED 'D' TO ALL NEST DIES (DC 20220)	M	AL
6	02 JUN 1989	ADDED 'CU/350 MCM STR. AL' TO NOTE G. DC 20225	M	AL
7	19 OCT 1990	1-10 WAS 1-1/2, 12-1/4 WAS 11-1/2 PER PCN 027.	MAL	MAL

- NOTES:
1. OPERATING PRESSURE - 10,000 PSI.
 2. MAX FORCE GENERATED - 9 TON.
 3. HEAD AND BODY RUBBERIZED FOR BRUSH CONTACT ONLY.
 4. ACCOMODATES 'B' DIES.
 5. OVERALL DIMENSION 16 3/4"
 6. MAX. CONDUCTOR SIZE - 500 MCM STR. CU / 350 MCM STR. AL

NEST	INDENTOR	MAXIMUM CONDUCTOR SIZE	
		COPPER	ALUMINUM
B 26 D	Y34 PA		#2 STR.
B 26 D	Y34 PR-5		#1 STR.
B 27 D	Y34 PR-5		1/0 STR.
B 29 D	Y34 PR-5		2/0 STR.
B 30 D	Y34 PR-5		3/0 STR.
B 31 D	Y34 PR-5		4/0 STR.
B 32 D	Y34 PR-5		250 MCM
NO DIE REQ'D	Y34 PR-11		300 MCM
B 26 D	Y34 PR	2/0 STR	
B 28 D		4/0 STR	
B 30 D		300 MCM	
NO DIE REQ'D		500 MCM	

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HYPRESS

CAT. NO. Y34 BH

SCALE: FULL

DRAWN: DENALD 7/11/89

CHECKED: KLD 1/27/89

DES. APPROV: GSG 1/30/89

MFG. APPROV: [Signature]

Q.C. APPROV: [Signature]

BURNDY

DRAWING NO. SD 201515

SHT. 1 OF 2

BRUNING 4021 625342

FORM D-204-5

Sheet 2 "E" 1 size