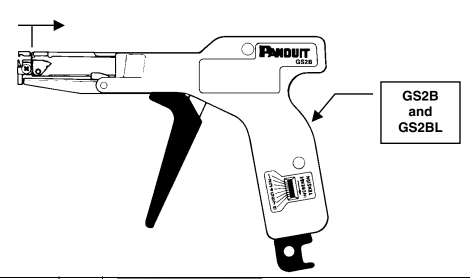
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

<u>POSITION</u>	LOAD @ "DETENT"	TOLERANCE			
1	9	+/- 3 LBS			
2	12	+/- 3 LBS			
3	14	+/- 3 LBS			
4	19	+/- 3 LBS			
5	22	+/- 4 LBS			
6	28	+/- 4 LBS			
7	32	+/- 4 LBS			
8	34	+/- 4 LBS			

ACCURACY OF <u>LOAD @ DETENT</u> DEPENDS UPON MATCHING THE INDICATOR LINE EXACTLY WITH THE DESIRED SETTING



									P ANI	DUIT cor	RP. TINLEY PARK, ILLINOI	S
									GS2B, GS2BL			
									TENSION ROD FORCE @ DETENT			
									UNLESS OTHERWIS	,	UNLESS OTHERWISE	
									(.x) ± (.xx)	x) ±	SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD	
02	1-03-06	BLR	ABJ	ADD: GS2BL	NONE		BKA		(.xx) ± ANG	GLES ±	ANGLE PROJECTION.	
01	6-03-03	BLR	ABJ	RENAME TO: TENSION ROD FORCE @ DETENT	NONE		DLWE		DRAWN BY: MA	ATL:	SCALE NONE	
00	3-25-03	BLR	ABJ	RELEASED	NONE				DATE: 3-25-03		WB24706A01	DWG
REV	DATE	BY	CHK'D	DESCRIPTION	ECN	-R	CUST	SUP	CHK'D: ABJ			SIZE