AD-4405, AD-4406, AD-4407 lb/kg Operation

AD-4405/06/07 C-Function

NO.	ITEM	PARM.	DESCRIPTION	Remarks
** C00	Country	* 0	Universal	
		** 2	OIML (C01-C06 =0)	
			Canada/USA (C01-C06 =1	
		3	Taiwan (C01=2-C06=0)	
		4	Singapore, HK (C01=2, C02-C06=0)	
** C01	Weighing Unit	* 0	kg, g, t	
		<u>** 1</u>	lb, oz available	
		2	tl available	
C02	ZERO indicator near GROSS 0	* 0	Turn on both GROSS or NET	
		1	Turn on only GROSS mode	
C03	ZERO indicator	* 0	Turn on only NET 0	Not turn on when C05=1
	near NET 0	1	Not turn on	
C04		* 0	0	
	Zero suppress	1	00	d >= 10 (NTEP)
C05		* 0	Internal count	Preset tare operate DISPLAY
	TARE operation	1	Display count	count inspite of this setting
C06	ZERO key (TARE entered)	* 0	Display an NET, Enable in GROSS	TARE is cleared
		1	Enable both NET and GROSS	TARE is not cleared
C07	ZERO + TARE instead CAL (AD-		Enable	
	4405/07)	*	Disable	
	Batch mode (AD-	* 0	Enable	F22= 0 to 6
	4406)	1	Disable	
C08		* 0	1/40000	
	Resolution limit	1	1/10000	
C09		* 0		
	Reserved	1		

* Initial setting

PROCEDURE

Press NET/GROSS & Turn ON

Continue to hold NET/GROSS & Press CAL immediately when F00 is displayed C00 will now be displayed.

To set up the indicator to operate in lb/kg mode, change the C setting above indicated with **.

The F1 or F2 key of the AD-4406 can be used to toggle between lb and kg. To use the F1 key, set F10 to 19. Use CAL SET to enable lb/kg during calibration.

- 1. Press CAL key.
- 2. Press ZERO \rightarrow key 3 times to display CAL Set.
- 3. Press F2, "ENTER" key, to display SinGL.
- 4. Press ZERO→ key to toggle between the units. Display lb with kg flashing beneath lb.
- 5. Press F2, "ENTER" key, to display d=05.
- 6. Press TARE↑ to change the increment division.
- 7. Press ZERO→ to change decimal point position.
- 8. Press F2, "ENTER" key, to display the capacity in lb, CAP -XXXX.
- 9. Use ZERO \rightarrow >/<TARE \uparrow to set the capacity.
- 10. Press F2, "ENTER" key, to start zero calibration, displays CAL O.
- 11. Press F2, "ENTER" key, to calibrate zero then displays span calibration weight in lb, CAL F XXXX.
- 12. Use ZERO \rightarrow >/<TARE \uparrow to set the calibration weight in lb.
- 13. Press F2, "ENTER" key, to calibrate span, then displays CAL END.
- 14. Press the Cal key to display CAL Off.
- 15. Turn indicator off then on.