REV : 01 JANUARY 7, 1999

CS SERIES

SERVICE MANUAL

C A S CORPORATION

THE CONTENTS

CHAPTER-I THE GENERAL INTRODUCTIONS	
A. PREFACE	. 4
B. THE PRECAUTIONS	. 4
C THE SPECIFICATIONS	. 4
D SBALING MBTHOD	
CHAPTER-II THE CALIBRATIONS	
A GENERAL SPAN CALIBRATION	R
A.1 SET TO THE CALIBRATION NODE	
A. 2. THE SPAN CALIBRATION	
A.3. TO CHECK THE INITIAL ZERO POINT AND SPAN VALUE	
A. 4. TO CONFIRM THE SPAN AND TO DO FINE TRIMMING	
A.S. RETURN TO THE NORMAL NODE	_
B. HOW TO SET THE NON-LINEARITY	
B. 1 SET TO THE CALIBRATION HODE	
B 2 THE SPAN CALIBRATION	
B.3. TD ADJUST SPAN VALUB	
B.4. TO ADJUST MIDDLE VALUE	
B.5. RETURN TO THE NORMAL NODE	
CHAPTER-III THE PART REPLACEMENTS	
A. REPLACEMENT OF THE LOAD CELL	В
A 1 REPLACEMENT OF THE LOAD CELL	
A 2 CORRECTION OF THE ECCENTRICITY	_
A 3 THE SPAN CALIBRATION	
B. REPLACEMENT OF THE ANALOG NODULE	
B.1. REPLACEMENT OF THE ANALOG HODULE	
C. REPLACEMENT OF THE DIGITAL HODULE	
C.1. REPLACEMENT OF THE DIGITAL MODULE	
D. REPLACEMENT OF THE KEY BOARD	
D.1. REPLACEMENT OF THE KEY BOARD	
D.2. TEST THE KEYBOARD	10
D.3. RETURN TO THE NORMAL MODE	
CHAPTER-IV THE TRANSFORMER	
A. THE TRANSFORMER	11
n	
CHAPTER-V THE SCHEMATICS	
A. MAIN CIRCUIT DIAGRAN	
B. DISPLAY CIRCUIT DIAGRAM	
C. DIGITAL HODULB DIAGRAM	14
CHAPTER-VI THE OTHERS	
A. FOR THE SERIAL INTERFACE	
A 1 THE COMMUNICATION AGREEMENTS	15
A 2 THE WIRE CONNECTIONS	15
A.3. THE PROTOCOL	16
A 4 THE DATA TRAINS	16
B BXPLDDBD VIBH	1B
C FULL PARTS LIST	20

APPENDIX - DEVICE SPECIFICATION

# CPU (B0C52/B0C32)	26
# MDS INTEGRATED CIRCUIT (#PD16310)	26
# RESET 1 C (H6052)	36
# BBPRDN (AT24C164)	43

This is a "Table of Contents preview" for quality assurance

The full manual can be purchased from our store:

https://the-checkout-tech.com/manuals/CAS/CS Series Service manual.html

And our free Online Keysheet maker:

https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM