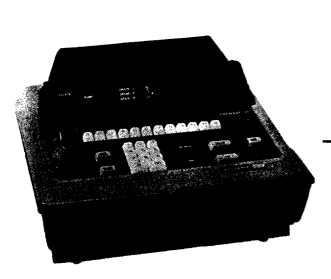


T-11 (Transac Eleven)



	PAO132	유	유	7	우
T-11 Console (without customer display)					
0. Standard—					
0. 12 hose, 115 V. 60 Hz. A. 6 hose, 115 V. 60 Hz.			_		
0. English graphics					
					ļ

T-11 Console —	PAO141	Ŷ	f	f	2
(with customer display)					
0. Standard	·				
0. 12 hose, 115 V. 60 Hz. A. 6 hose, 115 V. 60 Hz.			╛		
0. Standard	***************************************				
I. Keylock No. 1					

Important Instructions for Ordering Repair Parts

When Ordering Parts — The Symbol Number, Name of the Part, and the Model and Serial Number of the Unit Are Required.

WARNING

This equipment generates, uses, and can radiate radio frequency energy and if not installed according to instructions in this manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

This document is subject to change without notice. Considerable effort is expended to make it a valuable source of information and reference. However, it is not meant to be a substitute for adequate technical training for those involved in the installation and service of this equipment.

All Gilbarco computer programs (including software on diskettes and within memory chips) are copyrighted by and shall remain the property of Gilbarco Inc. Such computer programs may also contain trade secret information. Duplication, disclosure, modification, or unauthorized use of such computer programs is strictly prohibited, unless otherwise licensed by Gilbarco.

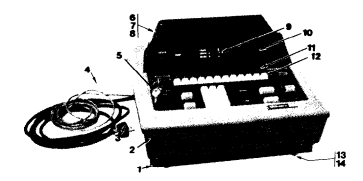
Copyright[©] 1987 Gilbarco Inc. All Rights Reserved

"TRANSAC" is a registered trademark of Gilbarco, Inc..

PLATE 1

Description

CONSOLE ASSEMBLY



Description

Console base
Console Housing assembly
(includes filter plate, vinyl tape, etc.)
Less Customer Display
With Customer Display
A.C. Cable assembly
(part of power supply assembly)
Two-Wire Cable assembly
(positive & negative wires)

5.	as req.	K8969908 -09 -10 -11 -12 -13 -14	Keys Manager Key (M1) Operator Key (01) Manager Key (M2) Operator Key (02) Manager Key (M3) Operator Key (03) Manager Key (M4)
6.	as	-15 T12946-G1	Operator Key (04) Customer Display assembly
_	req.	T40045	(includes items #7-9)
7. 8.	1	T12945 T12893-G1	Customer Display Hood Customer Display P.C.B.
9.	1	R15633	Filter plate
10.	1	T12062-G2 T12071-	Display P.C.B. (Ref: PLATE49 L.E.D. P.C.B. (Ref: PLATE49
11.	1	-G2	Used on 12 hose units
		-G3	Used on 6 hose units
12.	as	Q10552-	Key top
	req.	-31	0 1
		-15 -16	
		-17	3
		-18	2 3 4 5 6 7
		-19	5
		-20	6
		-21	
		-22 -23	8 9
		-23 -24	10
		-25	11
		-26	12
		-30	Authorized
		-32	00
		-33 -34	Paid
		-34 -35	Emergency Stop Pump Stop
		-36	Vol./Cash Display
		-11	PPU
		-12	Pump Totals
		-13	Station Totals
13.	4	Q10225-11	Recessed Rubber Bumpers
14.	4	Q10149-22	Pan hd. Screw (6-32 x 3/8" Lg.)

Symbol

No.

Code

No.

No.

Req.

INSIDE CONSOLE

Symbol No.

T12693-G1 W01508-

-G5S -G9S R14424-G1

N20953-G1

Code No.

> 1. 2.

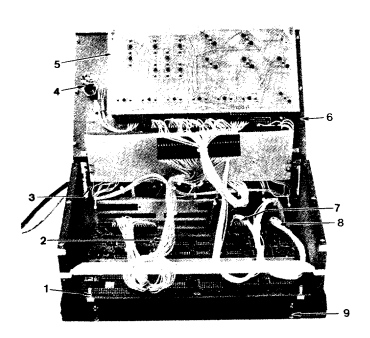
> 3.

4.

No. Req.

ΡI	Δ	T	F	2

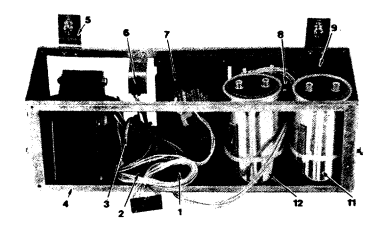
Code No.	No. Req.	Symbol No.	Description
1. 2.	1 1	T12677-G1 R15264-G1	Processor P.C.B. (Ref: PLATE 4B) Power Cable Assembly (J1A, J1B, J1C, J1D, J3, & J4)
3.	1	T12695-G1	Power Supply Assembly (Ref: PLATE 3)
4.	1	N20954- -G1 -G2 -G3 -G4	Keyswitch Assembly [includes cable Assembly, Keys (Ref: PLATE 1, item 5) & Keyswitch (Ref: PLATE 2, item 4a)] used with M1 & 01 Keys used with M2 & 02 Keys used with M3 & 03 Keys used with M4 & 04 Keys
4a.	1	Q10583- -01 -02 -03 -04	Rotary Keyswitch used with M1 & 01 Keys used with M2 & 02 Keys used with M3 & 03 Keys used with M4 & 04 Keys
5.	1	R15173- -G1 -G2	Keyboard Assembly (use with Keytops listed on PLATE 1) use on 12 hose unit use on 6 hose unit
6.	1	T12694-	Control Panel Assembly (includes items 5, 10, 11 & 12 on PLATE 1; also items 4 & 5 on PLATE 2) use on 12 hose unit
		-G1 -G5	use on 6 hose unit
7.	1	N20957-G1	Keyboard Cable Assembly (J2 & J1)
8.	1	N20958-G1	Printer Cable (J3 to printer connection)
9.	4	Q10370-04	Quick Release Fastener



Page 1

POWER SUPPLY ASSEMBLY

T12695-G6



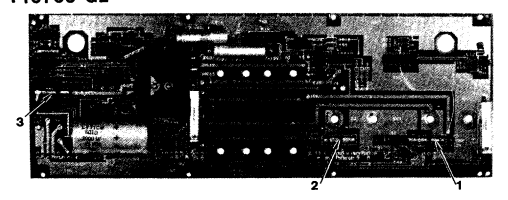
Code No.	No. Req.	Symbol No.	Description		e No. Req.	Symbol No.	Description
1.	1	K89784-G1 Q10130-12	Varistor Assembly (TB1 to TB3) Terminal Block	7.	1	R15843-G1	Fan Assembly (includes N20530-01 Fan & R15844-01
2. 3.	1	R14424-G1	A.C. Cable Assembly				Adapter Plate with pop-rivets)
3. 4.	1	T12123-G1	Power Supply Chassis (metal	8.	1	Q10443-02	Line Filter
4.	'	112120-01	frame)	9.	2	Q10270-02	Bridge Rectifier
5.	2	N20867-G1	Cover Retainer Bracket	11.	1	Q10271-08	Capacitor 22000uf, 40v (C1 is part
6.	1	Q10131-19	Fuse (3 amp)				of T13738 Regulator P.C.B.)
O.	•	Q1010110	. 555 (5 4.1.12)	12.	1	Q10271-09	Capacitor 26000uf, 30v (C2 is part of T13738 Regulator P.C.B.)

PRINTED CIRCUIT BOARDS

REGULATOR P.C.B.

T13738-G2

PLATE 4A



Code N o.	No. Req.	Symbol No.	Description
1.	1	Q10444-02	Fuse 5 amp, 32v
2.	1	Q10444-03	Fuse 7.5 amp, 32v
3.	1	Q10444-01	Fuse .5 amp, 125v

PROCESSOR P.C.B.

T12677-G1

Code No. No. Req. Symbol No.

Description

1. 1 Q10365-02

Buzzer

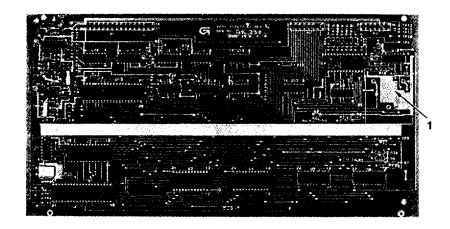
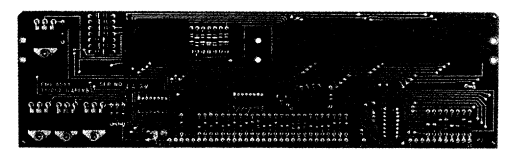


PLATE 4C

DISPLAY P.C.B.

T12062-G2



TWO-WIRE P.C.B.

T13743-G1

Code No. No.

Req.

Symbol No.

Description

Q10617-01

Fuse .1 amp, 125v

L.E.D. P.C.B.

T12071-

-G2 12 Hose

-G3 6 Hose



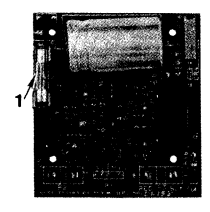
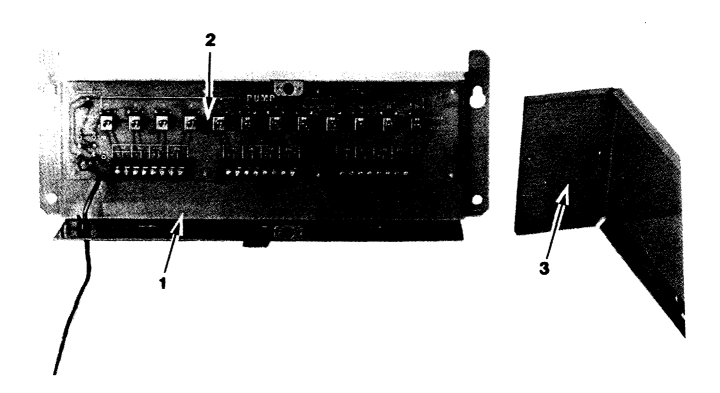


PLATE 4E



ISOLATION AND DISTRIBUTION BOX

PAO1330000 (12 hose) PAO1330001 (6 hose)



Code No.	No. Req.	Symbol No.	Description
1.	1	T12685-G1	Housing Assembly
2.	1	T12679-	Isolation & Distribution P.C.B.
		-G1	12 hose
		-G2	6 hose
3.	1	T12686-G1	Cover Assembly