GUIDE TO OTARI PART NUMBER PREFIX LETTERS

These are the first one, two, or three characters of an 8-digit OTARI part number such as PB-75TA-. Generally, if the part number contains a hyphen (dash) in the third position, it indicates that the part is a complete assembly. In this case the PB- indicates that the part is a complete printed circuit board assembly (stuffed with parts). If the part number were PB9A123A it would indicate that the part is a bare printed circuit board (no parts). These prefixes apply to new series part numbers only.

```
PREFIX
           USED TO DESIGNATE
           AIR POTS, AIR CYLINDERS, FANS, AIR COUPLERS, HOSES
AS
 Α
           CHASSIS PANELS, PANEL ESCUTCHEONS
BA 1
           NON-FLANGED BEARINGS
           FLANGED BEARINGS
 BA2
           LINEAR BEARINGS
 BA3
 BA6
           OIL LITE BEARINGS
 BE
           BELTS
           CAPACITORS
 С
 CA
           CAPACITORS
           REMOTE UNITS, CONTROL ASSEMBLIES
 CB-
           PANELS, MOUNTING BRACKETS, & ACRYLIC COVERS FOR ABOVE
 CB
 CC THRU
 CM
           CAPACITORS
 CN
           CONNECTORS
 CP
           CAPACITORS
 CW
           CAPACITORS
 CX
           CAPACITORS
           FEET, HANDLES (GRIPS), LATCHES, CASTERS
 CY
           CAPACITORS
 CZ
 DS-
           POWER SUPPLY ASSEMBLIES
 DS
           POWER SUPPLY PARTS
           FUSE HOLDERS
 FH-
 FH
           FUSES
           SCREWS AND NUTS (INFREQUENTLY USED), PINS, LOCK RINGS
 F
 GH
 GP
           SOLENOIDS
 GR-
           GUIDE ROLLER ASSEMBLIES
 GR
           GUIDE ROLLER PARTS
 GS
           SPRINGS
 Ι
           INTEGRATED CIRCUITS
 I-
           INTEGRATED CIRCUITS
           INTEGRATED CIRCUITS
 IA
 IC
           REGULATORS
 ID
           REGULATORS
 IE
           REGULATORS
 IF
           INTEGRATED CIRCUITS
 IG
            INTEGRATED CIRCUITS
            INTEGRATED CIRCUITS
 IH
            INTEGRATED CIRCUITS
 II
 IJ
           INTEGRATED CIRCUITS
 IK
            INTEGRATED CIRCUITS
```

PREFIX	USED TO DESIGNATE INTEGRATED CIRCUITS INTEGRATED CIRCUITS INTEGRATED CIRCUITS	
PREFIX	USED TO DESIGNATE	/
IL	INTEGRATED CIRCUITS	
IM	INTEGRATED CIRCUITS	
IN	INDUCTORS	
IP	INTEGRATED CIRCUITS INTEGRATED CIRCUITS	
IQ IR	INTEGRATED CIRCUITS	
IS	REGULATORS	
IZ	INTEGRATED CIRCUITS	
KA-	TENSION ASSEMBLIES, MAGNET ASSEMBLIES	
KA	TENSION ASSEMBLY PARTS CAPSTAN ASSEMBLIES	
KC-		
KG	TAPE GUIDES, GUIDE SHAFTS	
KH-	HEAD ASSEMBLIES	
	HEAD ASSEMBLY PARTS	
	IMPEDANCE ROLLER ASSEMBLIES IMPEDANCE ROLLER ASSEMBLY PARTS	
KN		
KP-		
KP	PINCH ROLLER ASSEMBLY PARTS	
	TAPE LIFTER ASSEMBLIES	
	TAPE LIFTER ASSEMBLY PARTS REEL ASSEMBLIES	
KW- KW	REEL ASSEMBLY PARTS	
KZ	HEAT SINKS, SOLENOID STOPPERS, BRACKETS, ASST. ANGLE	s.
	SOLENOID PINS, DECORATIVE WASHERS, NYLON WASHERS,	-,
	NUTS, STUDS, COLLARS	
K LU	CHASSIS FRAMES, CASE PANELS, CASES, MACHINE PACKING LAMPS	
ME	METERS	
MR	MOTORS	
os	MANUALS (INFREQUENTLY USED)	
	PRINTED CIRCUIT BOARDS (COMPLETE)	
PB	PRINTED CIRCUIT BOARDS (EMPTY BOARDS ONLY), PCB FACE PLATES, CONNECTORS (INFREQUENTLY USED)	
PN	DIODES	
PT	LOGOS, NAME PLATES	
PZ	FELT CUSHIONS, GEARS, COUPLERS, JOINTS, DAMPERS,	
	BUSHINGS, ESCUTCHEONS, HEAT SINKS, CLOTH COVERS,	
QA THRU	POWER CORDS	
QD THRU	TRANSISTORS	
QMJ	TRANSISTORS	
QN	TRANSISTORS	
Q2J	TRANSISTORS	
Q2SK RV	TRANSISTORS TRIMPOTS, VARIABLE RESISTORS	
RY	· · · · · · · · · · · · · · · · · · ·	
R1 THRU		
R9	RESISTORS	
SR-	COUNTER ASSEMBLIES, PHOTO ASSEMBLIES	

<i>)</i> : •	PAGE 3 OF	3
	PREFIX	USED TO DESIGNATE
	SR TC TD TF T	COUNTER ASSEMBLY PARTS CAPSTAN PARTS (INFREQUENTLY USED) PANELS, SHAFTS (INFREQUENTLY USED) TRANSFORMERS SPLICE BLOCKS, PANELS, BRACKETS, DECK PLATES, RAILS, LINKS, ANGLES
	WH Y ZA-	SWITCHES, SWITCH COVERS VIDEO LOADER PARTS ACCESSORIES, INPUT AND OUTPUT TRANSFORMERS ASSEMBLIES, REELS, CABLE ASSEMBLIES
	ZA	DP LINE TAPE GUIDES, GLASS DOORS, BOBBINS, BRACKETS