



# Serial Impact Dot Matrix Replacement Guide



A cross reference guide designed to help you quickly find replacements for older printers.

STEP 1: Quickly find your older printer by manufacturer and model number

STEP 2: Cross reference the recommended Tally DASCOM replacement

1 - 800- 243 - 3338



# Tally DASCAM SIDM Printer Series Lineup



T2820 1200 cps



T2810 960 cps



T2280+ 1000 cps



T2265+ 900 cps



T2600+ 680 cps



T2610+ 680 cps



T1140/9 400 cps

# Tally DASCAM SIDM Specialty Printer Series



LA2820 1200 cps



LA2810 960 cps



LA800+ 1000 cps



LA650+ 900 cps



LA2600+ 680 cps



LA2610+ 680 cps

# TABLE OF CONTENTS

## CONTENTS

AMT & AT&T REPLACEMENTS .....	5
BROTHER, CITIZEN, & DATAPRODUCTS REPLACEMENTS.....	6
DATA SOUTH & DEC REPLACEMENTS .....	7
EPSON & FACIT .....	8
EPSON (CONT'D) & FUJITSU .....	9
GENICOM .....	10
HP .....	11
IBM/INFOPRINT, LEXMARK & NEC .....	12
OKIDATA, OTC & PANASONIC .....	13
PRINTEK, SEIKOSHA & TI.....	14
TALLY .....	15
UNISYS.....	16

## AMT & AT&T REPLACEMENTS

AMT			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
Accel-212	200	9	T1140
Accel-214	200	24	T2610+
Accel-244	225	24	T2610+
Accel-292	480	9x2	T2600+
Accel -294	480	9x2	T2610+
Accel-342	320	24	T2600+
Accel-344	320	24	T2610+
Accel-535	400	24	T2610+
Accel-5350	480	24	T2265+, T2810
Accel-6310	600	24	T2265+, T2810
Accel-6350	600	24	T2265+, T2810
DM3300	333	9	T1140
DM6300	622	18	T2265+, T2810
PP405	600	24	T2265+, T2810
XL300	300	9	T2610+
CL400	400	18	T2610+

AT&T			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
570	250	9	T2610+
571	250	9	T2610+
572	250	9	T2610+
573	250	9	T2610+
577	450	18	T2610+
580	200	24	T2610+
<u>581</u>	200	24	T2610+
583	200	24	T2610+

## BROTHER, CITIZEN, & DATAPRODUCTS REPLACEMENTS

Brother			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>M-1309</b>	180	9	T1140
<b>M-1324</b>	180	24	T2600+
<b>M-1809</b>	300	18	T2600+
<b>M-1824L</b>	225	24	T2610+
<b>M-1909</b>	300	18	T2610+
<b>M-1924L</b>	225	24	T2610+
<b>M-2518</b>	300	18	T2610+
<b>M-4018</b>	400	18	T2610+
<b>M-4309A</b>	600	18	T2265+,T2810
<b>XL-500</b>	180	9	T1140
<b>XL-1500</b>	180	24	T2600+
DataProducts			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>8070</b>	480	18	T2600+
<b>8500</b>	520	18	T2265+,T2810
<b>9030</b>	250	9	T1140
<b>9034</b>	250	24	T2600+
<b>9040</b>	250	9	T1140
<b>9044</b>	250	24	T2610+

Citizen			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>120D</b>	120	9	T1140
<b>GSX-140</b>	160	24	T2600+
<b>GSX-140+</b>	180	24	T2600+
<b>GSX-145</b>	160	24	T2600+
<b>GSX-190</b>	240	9	T1140
<b>GSX-230</b>	194	24	T2600+
<b>GSX-240</b>	215	24	T2600+
<b>200GX</b>	213	9	T1140
<b>200GX</b>	213	9	T1140
<b>HSP-500</b>	250	9	T1140
<b>HSP-550</b>	250	9	T2610+

## DATASOUTH & DEC REPLACEMENTS

Datasouth			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>XL300</b>	300	9	T2610+
<b>XL400</b>	400	18	T2610+
<b>CX3180</b>	180	9	T2610+
<b>CX3220</b>	220	9	T2610+
<b>CX3400</b>	400	18	T2610+
<b>DS180+</b>	180	9	T2610+
<b>DS220</b>	220	9	T2610+
<b>DS400</b>	400	18	T2610+
<b>Dmax 300</b>	250	9	T1140
<b>Pmax A600</b>	622	18	T2265+,T2810
<b>TX5180</b>	180	9	T2610+
<b>TX5400</b>	400	18	T2610+

DEC			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>LA100</b>	240	9	LA2610+
<b>LA120</b>	120	-	LA26N/W+
<b>LA180</b>	180	-	LA26N/W+
<b>LA195</b>	240	24	LA2610+
<b>LA210</b>	240	9	LA2610+
<b>LA30N</b>	333	24	LA26N/W+
<b>LA30W</b>	300	24	LA2610+
<b>LA310</b>	240	9	LA2610+
<b>LA324</b>	300	24	LA2610+
<b>LA34</b>	300	24	LA26N/W+
<b>LA36</b>	360	24	LA26N/W+
<b>LA36N-W</b>	360	24	LA26N/W+
<b>LA400</b>	400	24	LA2610+
<b>LA424</b>	400	24	LA2610+
<b>LA450</b>	450	24	LA2610+
<b>LA50</b>	100	-	LA2600+
<b>LA600</b>	600	24	LA2810
<b>LA65</b>	160	24	LA2600+
<b>LA70</b>	200	9	LA2600+
<b>LA700</b>	700	9	LA2810
<b>LA75</b>	240	9	LA2600+
<b>LA75S</b>	250	24	LA2600+
<b>LA75S</b>	250	24	LA2600+

**\*\* LA26N+ is a 80 column Printer and the LA26W+ is a 136 column Printer**

## EPSON & FACIT

Epson			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>DFX5000</b>	533	9	T2265+,T2810
<b>DFX8000</b>	800	9	T2280+,T2820
<b>FX850</b>	220	9	T1140
<b>FX870</b>	285	9	T1140
<b>FX880</b>	440	9	T2600+
<b>FX980</b>	506	9	T2265+,T2810
<b>FX1050</b>	220	9	T2610+
<b>FX1170</b>	285	9	T2610+
<b>FX1180</b>	440	9	T2610+
<b>FX2180</b>	500	9	T2265+,T2810
<b>LQ200</b>	160	24	T2600+
<b>LQ510</b>	150	24	T2600+
<b>LQ570</b>	210	24	T2600+
<b>LQ680</b>	413	24	T2600+
<b>LQ850</b>	246	24	T2600+
<b>LQ860</b>	246	24	T2600+
<b>LQ870</b>	275	24	T2610+
<b>LQ1010</b>	150	24	T2610+
<b>LQ1050</b>	246	24	T2610+
<b>LQ1070</b>	225	24	T2610+
<b>LQ1170</b>	275	24	T2610+

*Epson Printers are continued on the next page*

Facit			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>B1200</b>	160	9	T1140
<b>B2100</b>	200	9	T1140
<b>B1250</b>	200	9	T2610+
<b>B2400</b>	200	24	T2600+
<b>B2450</b>	200	24	T2610+
<b>B3100</b>	250	9	T2600+
<b>B3100C</b>	250	9	T2610+
<b>B3450</b>	250	24	T2610+
<b>B3550</b>	400	18	T2610+
<b>D2500</b>	240	24	T2600+
<b>D2600</b>	240	24	T2610+
<b>DM 3000</b>	200	9	T2600+
<b>E620</b>	250	9	T2600+
<b>E630</b>	250	9	T2610+
<b>E670</b>	300	24	T2610+
<b>E7650</b>	400	18	T2610+
<b>E950</b>	720	24	T2280+,T2820
<b>PP405</b>	600	24	T2265+,T2810
<b>PP406</b>	600	24	T2265+,T2810
<b>PP408</b>	700	24	T2280+,T2820
<b>D2600</b>	240	24	T2610+
<b>DM</b>	200	9	T2600+



## EPSON (CONT'D) & FUJITSU

Epson - Continued			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>LQ2080</b>	400	24	T2610+
<b>LQ2180</b>	480	24	T2265+,T2810
<b>LQ2250</b>	333	24	T2610+
<b>LX300</b>	220	9	T2600+
<b>LX810</b>	200	9	T2600+

Fujitsu			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Dascom Replacement
<b>DL1150</b>	200	24	T2600+
<b>DL1250</b>	200	24	T2610+
<b>DL3300</b>	240	24	T2600+
<b>DL3400</b>	240	24	T2610+
<b>DL3800</b>	300	24	T2610+
<b>DL4400</b>	220	24	T2610+
<b>DL4600</b>	333	24	T2610+
<b>DL5600</b>	405	24	T2610+
<b>DL5800</b>	420	24	T2610+
<b>DX2300</b>	270	9	T1140
<b>DX2400</b>	270	9	T2610+

## GENICOM

Genicom			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
930	390	9	T2600+
935	390	9	T2610+
1020	200	18	T2610+
1025	200	18	T2610+
1040	360	24	T2610+
1220	300	24	T2610+
3210	240	9	T2610+
3320	300	18	T2610+
3405	400	18	T2600+
3410XLS	400	18	T2610+
3510	300	9	T2610+
3520	300	9	T2610+
3530	400	18	T2610+
3540	400	18	T2610+
3610-201	300	9	T2610+
2420-101	300	9	T2610+

Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
3630-202	400	18	T2610+
3640-102	400	18	T2610+
3811	1100	18	T2820
3810	500	18	T2265+,T2810
3830	500	18	T2265+,T2810
3840	500	18	T2265+,T2810
3850	500	24	T2265+,T2810
3860	600	18	T2265+,T2810
3870	750	18	T2265+,T2810
3880	800	18	T2820
3930	500	18	T2265+,T2810
3940	500	18	T2265+,T2810
3972	750	18	T2820

HP Dot Matrix			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
2932	200	12	T2810 w/ pcl
2934	200	12	T2810 w/ pcl
2235x	480	24	T2810 w/ pcl
p405	480	24	T2810 w/ pcl

HP Line Printers			
Model	Speed (lpm) @ 10 CPI	Pins	Tally Replacement
2563 a/b	300	66	T2810 w/ pcl
2562c	420	66	T2810 w/ pcl
2563c	420	66	T2820 w/ pcl
2564c	500	66	T2820 w/ IGP
Lpq475	475	132	T2820 w/ pcl
Lpq500	500	132	T2820 w/ pcl

**\*\*\*w/ pcl means that the PCL Emulation will need to be requested when ordering, not a standard emulation.**

**\*w/ IGP means Industrial Graphics Option will need to be requested when ordering, not a standard emulation.**

**IBM/INFOPRINT, LEXMARK & NEC**

IBM/Infoprint			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
2380	270	9	T2600+
2381	270	9	T2610+
2390	180	24	T2600+
2391	180	24	T2600+
4201	270	9	T2600+
4202	270	9	T2610+
4207	240	24	T2600+
4208	240	24	T2610+
4210	200	9	T2610+
4212	160	24	T2600+
4224- 01	200	9	T2610+
4224- 02	400	18	T2610+
4224- 03	600	18	T2810
4226- 302	400	9	T2610+
4230	400	9	T2610+
4232	400	9	T2610+
4247- L03	600	24	T2810
4247- X03	800	24	T2820
4247- Z03	100	24	T2820
5204	330	24	T2610+

Lexmark			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
2380	270	9	T1140
2381	270	9	T2610+
2390	210	24	T2600+
2391	210	24	T2610+
2480	438	9	T1140
2481	348	9	T2610+
2490	409	24	T2600+
2491	409	24	T2610+
4226	400	9	T2610+
4227	533	24	T2610+
4227+	600	24	T2610+
2580+	440	24	T2600+
2580n+	440	24	T2600+
2581+	440	24	T2610+
2581n+	440	24	T2610+
2590+	410	24	T2600+
2590n+	410	24	T2600+
2591n+	410	24	T2610+

NEC			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
P1200	160	24	T2600+
P2200	140	24	T2600+
P5200	220	24	T2600+
P5300	220	24	T2610+
P6200	250	24	T2600+
P6300	250	24	T2610+
P3300	180	24	T2610+
P9300	333	24	T2610+

## OKIDATA, OTC & PANASONIC

Okidata			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
<b>180</b>	120	9	T1140
<b>ML172</b>	120	9	T1140
<b>ML180T</b>	155	9	T1140
<b>ML184T</b>	200	9	T1140
<b>ML320</b>	300	9	T1140
<b>ML321</b>	300	9	T2610+
<b>ML380</b>	150	24	T2600+
<b>ML390+</b>	225	24	T2600+
<b>ML391+</b>	225	24	T2610+
<b>ML393+</b>	346	24	T2610+
<b>ML395</b>	405	24	T2600+
<b>ML420</b>	510	9	T2600+
<b>ML421</b>	510	9	T2610+
<b>ML490</b>	420	24	T2600+
<b>ML491</b>	420	24	T2610+
<b>ML520</b>	320	9	T2600+
<b>ML521</b>		9	T2610+
<b>ML590</b>	300	24	T2600+
<b>ML591</b>	300	24	T2610+
<b>ML240</b>	150	24	T2600+
<b>PM2140</b>	350	9	T2610+
<b>PM3410</b>	417	9	T2610+
<b>PM4410</b>	1066	18	T2280+,T2820

OTC			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
<b>560</b>	362	9 x 2	T2610+
<b>850XL</b>	800	9 X 3	T2280+,T2820
<b>888XL-2</b>	8009 X3	9 X 3	T2280+,T2820
<b>889XL-2</b>	800	9 X 3	T2280+,T2820
<b>MTP</b>	600	9	T2265+,T2810

Panasonic			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
<b>KX-P1150</b>	160	9	T1140
<b>KX-P1180</b>	160	9	T1140
<b>KX-P1191</b>	200	9	T1140
<b>LX-P1624</b>	160	24	T2610+
<b>KX-P1654</b>	250	24	T2610+
<b>KX-P1695</b>	275	9	T2610+
<b>KX-P2023</b>	160	24	T2600+
<b>KX-P2123</b>	160	24	T2600+
<b>KX-P2124</b>	213	24	T2600+
<b>KX-P2624</b>	200	24	T2610+
<b>KX-P3123</b>	160	24	T2600+
<b>KX-P3124</b>	213	24	T2600+
<b>KX-P3624</b>	200	24	T2610+

**PRINTEK, SEIKOSHA & TI**

<b>Printek</b>			
<b>Model</b>	<b>Speed (CPS) @ 10 CPI</b>	<b>Pins</b>	<b>Tally Replacement</b>
<b>930DLX</b>	200	9	T2610+
<b>FM8000</b>	800	18	T2280+,T2820
<b>FP2000</b>	200	9	T2610+
<b>FP4000</b>	400	18	T2265+,T2810
<b>FP4300</b>	225	9	T2265+,T2810
<b>FP4500</b>	530	9	T2265+,T2810
<b>FP4600</b>	600	9	T2265+,T2810
<b>PM850</b>	530	18	T2265+,T2810
<b>PM852</b>	530	18	T2265+,T2810
<b>TI</b>			
<b>Model</b>	<b>Speed (CPS) @ 10 CPI</b>	<b>Pins</b>	<b>Tally Replacement</b>
<b>810</b>	150	7	T2610+
<b>820</b>	150	9	T2610+
<b>830</b>	300	9	T2600+
<b>835</b>	300	9	T2610+
<b>880</b>	300	9	T2610+
<b>885</b>	300	9	T2600+
<b>8920</b>	400	18	T2610+
<b>8930</b>	400	18	T2610+

<b>Seikosha</b>			
<b>Model</b>	<b>Speed (CPS) @ 10 CPI</b>	<b>Pins</b>	<b>Tally Replacement</b>
<b>PB-5460</b>	460	8	T2610+
<b>BP-5780</b>	520	18	T2265+,T2810
<b>LT-20</b>	120	24	T2600+
<b>P900</b>	160	9	T1140
<b>P2400</b>	200	24	T2600+
<b>P2400</b>	200	24	T2600+
<b>SB-10+</b>	800	18	T2280+,T2820
<b>SK-3000AI</b>	300	9	T2600+
<b>SK-3005+</b>	300	9	T2600+
<b>SL-90+</b>	200	24	T2600+
<b>SL-270</b>	274	24	T2610+
<b>SP-2000+</b>	160	9	T2600+
<b>SP2000AP</b>	120	9	T2600+
<b>SP-2000S</b>	160	9	T2600+
<b>SP-2400</b>	200	9	T2600+
<b>SP-2415</b>	200	9	T2610+
<b>SP-2450</b>	180	9	T2600+

## TALLY

Tally			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
MT81	130	9	T1140
MT82	160	24	T2600+
MT87	200	9	T1140
MT88	200	9	T2610+
MT130/9	300	9	T2610+
MT130/24	250	24	T2610+
MT131/9	300	9	T2610+
MT131/24	250	24	T2610+
MT150/9	250	9	T2600+
MT150/24	300	24	T2600+
MT150/9	250	9	T2600+
MT150/24	300	24	T2600+
MT151/9	250	9	T2600+
MT151/24	300	24	T2610+
MT220	24	24	T2610+
MT230/9	300	9	T2610+
MT230/24	300	24	T2610+
MT290	200	9	T2610+

Tally			
Model	Speed (CPS) @ 10 CPI	Pins	Tally Replacement
MT330	300	24	T2610+
MT340	400	18	T2610+
MT350	450	24	T2610+
MT360	600	24	T2265+,T2810
T3860	720	24	T2265+,T2810
MT460D	270	9	T2265+,T2810
MT490	400	18	T2265+,T2810
T2030/9	360	9	T2600+
T2030/24	330	24	T2600+
T2040	400	24	T2600+
T2045	450	24	T2610+
T2060	600	2	T2265+,T2810
T2130/9	360	9	T2610+
T2130/24	330	24	T2610+
T2140	400	24	T2610+
T2155	550	24	T2265+,T2810
T2170	700	24	T2280+,T2820
T2265	650	24	T2265+,T2810
T2280	800	24	T2280+,T2820
T2365	650	24	T2265+,T2810
T2380	800	24	T2280+,T2820

<b>Model</b>	<b>Speed (CPS) @ 10 CPI</b>	<b>Pins</b>	<b>Tally Replacement</b>
<b>AP1324</b>	333	24	T2610+
<b>AP1327</b>	270	9	T2600+
<b>AP1329</b>	270	9	T2610+
<b>AP1337</b>	225	24	T2600+
<b>AP1357</b>	300	24	T2600+
<b>AP1359</b>	300	24	T2610+
<b>AP1371</b>	600	18	T2265+,T2810

\*\*\*Old Models having 9 pin should be replaced with a 9 needle or, if not, have the 24 needle Printer emulation set to Epson FX.