Technical Bulletin



January 24, 1967

TO ALL MAINTENANCE ENGINEERS - CHANGES

NO. MODELS

47 ALL

SUBJECT:

TRANSISTOR KIT

So that you will have available the Semi Conductors needed to service all current Hammond instruments (G-100 excepted), we have prepared a Kit of selected Transistors, Diodes, and LDRs.

This kit consists of 50 Transistors, 18 Diodes, and 3 LDRs, contained in five compartmented plastic containers. These containers are clearly marked as to what they contain, and indexed by compartment. The containers are durable and can be replenished as needed, by ordering individual components.

On the following page you will find we hve indicated the contents of each container, and the List Price of each component.

This kit will be designated as Part Number ol-1X, and is priced at \$91.05, less your usual discount. For your convenience, we have included an order form at the bottom of this page.

Hammond Organ Company Service Department 4200 West Diversey Avenue Chicago, Illinois 60639

Please	enter	my	order	for			01 - 1X	Semi	Conductor	Kits	@\$91.05	each.
					Dealer _		<u> </u>					
					Address							
					City & S	tet	۲6					

SEMI CONDUCTOR KIT - 01-1X

Pieces			Part Number	<u>List Price</u>
1 1 1 2 2	вох	#1	01-2303-1 Zener Diode (20 V.) 01-2303-3 Zener Diode (6 V.) 01-2303-4 Zener Diode (15 V.) 01-1205-0 Power Transistor 01-1205-1 Power Transistor	\$2.00 1.95 2.00 2.50 2.50
1 5 5 10 1 1 4	вох	#2	01-1501 Diode 01-2601 Diode 01-2603 Diode 01-2101 Transistor 01-2102 Transistor 01-2103 Transistor 01-2104 Transistor	.45 .40 .30 .60 .60
2 2 6 6 4 1 3	вох	#3	2405-2 Diode 2406-1 Diode 01-1101 Transistor 01-2106 Transistor 01-2107 Transistor 01-2108 Transistor 01-2109 Transistor	.60 .60 1.95 .60 .70 .60
1 1 1 2 2	вох	#4	O1-1201 Transistor O1-1202 Transistor O1-1203 Transistor O1-2110 Transistor O1-2113-3 Transistor	.90 1.10 1.20 .95 .45
1 1 1 1 1 1		# 5	01-1206-0 Transistor 01-2111-0 Transistor 01-2111-1 Transistor 01-2114 Transistor A0-30152-1 LDR A0-30152-2 LDR A0-28529-2 LDR, Assy.	1.10 2.50 1.60 5.20 3.50 4.50 5.00