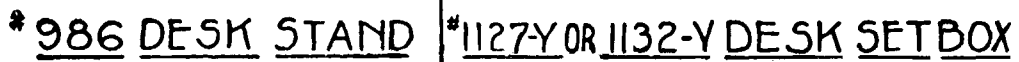


B- 2370



	CONNECTIONS TO THE LINE		
	INDIVIDUAL LINE	DIVIDED CIRCUIT LINE	
		TIP STATION	RING STATION
BOOSTER	<p>The diagram shows a booster connected to an individual line. The line has terminals L2, GZD, L1, and C. A RED wire connects the booster to terminal C. A YELLOW wire connects the booster to terminal L1. A BLACK wire connects the booster to terminal GZD. The label "TO LINE" is at the bottom.</p>	<p>The diagram shows a booster connected to a divided circuit line at a tip station. The line has terminals L2, GZD, L1, and C. A RED wire connects the booster to terminal C. A YELLOW wire connects the booster to terminal L1. A BLACK wire connects the booster to terminal GZD. The label "TO LINE" is at the bottom.</p>	<p>The diagram shows a booster connected to a divided circuit line at a ring station. The line has terminals L2, GZD, L1, and C. A RED wire connects the booster to terminal C. A YELLOW wire connects the booster to terminal L1. A BLACK wire connects the booster to terminal GZD. The label "TO LINE" is at the bottom.</p>
SIDE-TONE REDUCTION	<p>The diagram shows a side-tone reduction connection to an individual line. The line has terminals L2, GZD, L1, and C. A RED wire connects the side-tone reduction device to terminal C. A BLACK wire connects the device to terminal L1. A YELLOW wire connects the device to terminal GZD. The label "TO LINE" is at the bottom.</p>	<p>The diagram shows a side-tone reduction connection to a divided circuit line at a tip station. The line has terminals L2, GZD, L1, and C. A RED wire connects the device to terminal C. A BLACK wire connects the device to terminal L1. A YELLOW wire connects the device to terminal GZD. The label "TO LINE" is at the bottom.</p>	<p>The diagram shows a side-tone reduction connection to a divided circuit line at a ring station. The line has terminals L2, GZD, L1, and C. A RED wire connects the device to terminal C. A BLACK wire connects the device to terminal L1. A YELLOW wire connects the device to terminal GZD. The label "TO LINE" is at the bottom.</p>