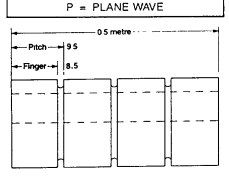
# ZEMREX® CB COPPER BERYLLIUM FINGER STRIPS

ZEMREX CB Beryllium copper finger strips combine a mechanical spring like action similar to steel and electrical conductivity of copper These features enable the strips to provide an excellent RFI/EMI shield or earthing contact when used on closure doors, cabinets and boxes particularly where a frequent opening and closing operation is envolved

The spring like wiping action of ZEMREX CB provides a constant low resistant contact with low closure force. It does not provide an environmental seal. All parts can be supplied with Bright tin finish or Bright copper finish

ZEMREX CB strips can be soft soldered or resistance welded without damage to the working surface. Fixture can be by edge mount. or high tack adhesive tape which is automatically fitted and supplied with each front mounting part For maximum contact and shielding performance the compression should be approximately 35% of original height.

CB SHIELDING EFFECTIVENESS db		
FREQ	FIELD	CB-1092
10KHz 100KHz 1MHz 1MHz 10MHz 100MHz 400MHz 1GHz 10GHz	H H E E E P P	63 81 >102 >128 >124 130 102 88 56
10GHz P 56  H = MAGNETIC E = ELECTRIC		



152-618, 152-619

#### **CB MATERIAL SPECIFICATION**

#### CHEMICAL COMPOSITION

BERYLLIUM COPPER ALLOYS 25 BERYLLIUM 18-20% 0 20% MIN COBALT PLUS NICKEL

COBALT PLUS NICKEL PLUS IRON 0 60% MAX BALANCE COPPER 2 6 MICRONS TINNING THICKNESS

### MECHANICAL AND ELECTRICAL PROPERTIES

TENSILE STRENGTH YIELD STRENGTH 160 - 195 Ksr 42 - 47 108 CYCLES Ksi FATIGUE STRENGTH **ROCKWELL C38 - 44 HARDNESS ELECTRICAL CONDUCTIVITY** 22 - 28% IACS

#### PRESSURE SENSITIVE ADHESIVE TAPE

3M 9469 HIGH TACK ACRYLIC ADHESIVE 48 HOUR CURE TIME WITH HIGH PEEL AND SHEAR STRENGTH HIGH RESISTANCE TO SOLVENTS UNAFFECTED BY AGE

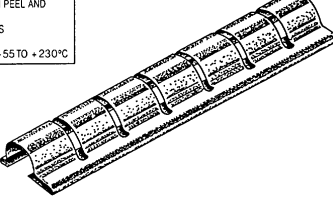
SERVICE TEMPERATURE RANGE - 55 TO + 230°C

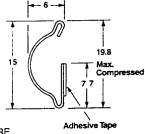
#### **LENGTH**

Supplied from stock in standard lengths of 0.5 metres

## **CUSTOM PARTS**

CB strips can be pre-cut to custom lengths Other outlines can be designed and produced to customer specification





PART No CB-1436-C (COPPER)

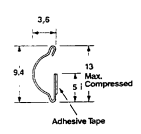
CB-1436-T (TINNED)

6.4 - 57

APPROXIMATE COMPRESSION FORCE PER 0.5 LINEAR METRE HEIGHT COMPRESSED TO 5 0 mm - 18 KG

2 5 mm - 28 KG 1 2 mm - 65 KG **END VIEW** 

THICKNESS 0.101



CB-1547-T (TINNED)

PART No CB-1547-C (COPPER) APPROXIMATE COMPRESSION FORCE PER 0 5 LINEAR METRE HEIGHT COMPRESSED TO 28 mm - 4 KG

1 8 mm - 17 KG 0 76 mm - 49 KG **END VIEW** 

THICKNESS 0.101