

**HISTORICAL FACT SHEET Telephone Industry Related Companies**



COMPANY The Hunnings Telephone Company

DATE ORGANIZED 1896

WHERE ORGANIZED Elkhart, IN

FOUNDER(S) Henry Hunnings

NATURE OF BUSINESS Manufacturer

Subsequent names or significant changes resulting from acquisitions, consolidation, sales or bankruptcies:

---

---

---

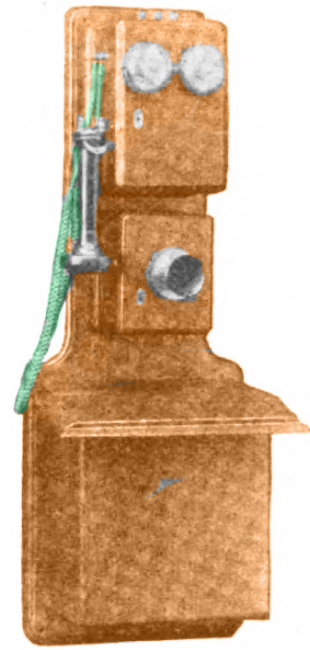
---

---

---

---

---



WALL SET.

DATE

---

---

---

---

---

---

---

---

REMARKS The "Hunnings Transmitter" was used by many other telephone Mfg

---

---

---

---

---

---

---

---

Source: Electrical Journal 1897

JUNE 6, 1896.

THE ELECTRICAL WORLD.

The **HUNNINGS** TELEPHONE GO.,  
 ELKHART AND WARSAW, IND.,  
 MANUFACTURES THE  
 Only Improved Adjustable  
**Granular Carbon Transmitter**  
 THAT WILL NOT PACK.

Exchange Telephones, any style. Desk sets, with magneto buzzers and factory interior systems complete. We furnish construction material to customers at actual cost to us.  
 We manufacture Switchboards for grounded, common return or metallic circuits, with which calls are received, answered, called subscriber, rung and connections made by operator without touching any part except the two plugs employed, or removing plugs.  
 Two operations do it all. No. 100 18 in. wide. Hard rubber front. Our own inventions.  
 We manufacture a combination Fuse Board, Lightning Arrester, Distributing Board and Test Board, designed to fill the link between end of line cables and switchboard. We furnish everything for complete exchanges. Write us for prices.

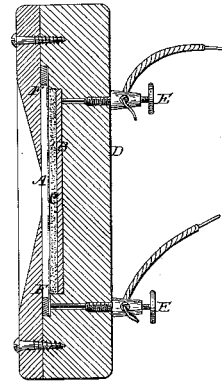


(No Model.)

H. HUNNINGS.  
TRANSMITTER FOR TELEPHONES.

No. 246,512.

Patented Aug. 30, 1881.



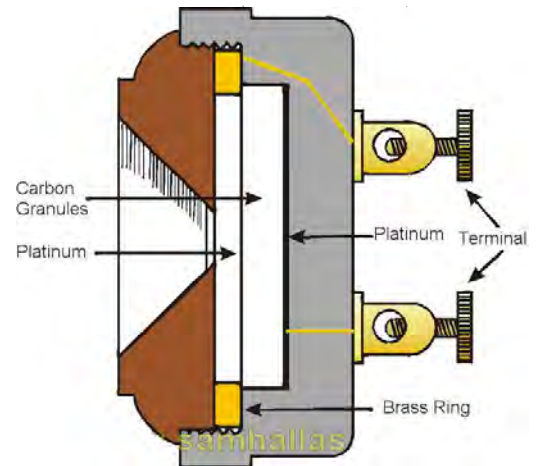
The **HUNNINGS** TELEPHONE GO.,  
 ELKHART AND WARSAW, IND.,  
 MANUFACTURES THE  
 Only Improved Adjustable  
**Granular Carbon Transmitter**  
 THAT WILL NOT PACK.

Exchange Telephones, any style. Desk sets, with magneto buzzers and factory interior systems complete. We furnish construction material to customers at actual cost to us.  
 We manufacture Switchboards for grounded, common return or metallic circuits, with which calls are received, answered, called subscriber, rung and connections made by operator without touching any part except the two plugs employed, or removing plugs.  
 Two operations do it all. No. 100 18 in. wide. Hard rubber front. Our own inventions.  
 We manufacture a combination Fuse Board, Lightning Arrester, Distributing Board and Test Board, designed to fill the link between end of line cables and switchboard. We furnish everything for complete exchanges. Write us for prices.



Witnesses:  
*E. E. Masson*  
*Philip L. Lanyon*

Inventor  
*Henry Hunnings*  
 by *A. Holton*  
 his attorney.



To the left is an early phone with a Hunnings transmitter that was used at Harvard. It remains in their collection.

On the right is an American Electric Co phone with a Hunnings Patented transmitter.

