

NUMERICAL INDEX — DIVISION 084

CATALOGUE INFORMATION

GAUGES

ELECTRICAL INDICATING INSTRUMENTS AND METERS

1. GENERAL

- 1.01** This section provides an index of sections in Division 084.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.04** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy practices. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.05** "Add" is the abbreviation for Addendum.

2. LAYERS

**2.01** This division is arranged in layers as follows:

- 084-0 Indexes
- 1 Coded Gauges — Catalogue Information
  - 5 Noncoded Gauges — Electrical Indicating Instruments and Meters — Catalogue Information — A to H
  - 6 Noncoded Gauges — Electrical Indicating Instruments and Meters — Catalogue Information — I to R
  - 7 Noncoded Gauges — Electrical Indicating Instruments and Meters — Catalogue Information — S to U
  - 8 Noncoded Gauges — Electrical Indicating Instruments and Meters — Catalogue Information — V to Z

3. INDEX

Section Number	Issue	Subject
<b>084-0 INDEXES</b>		
● ♠ 084-000-000	49	Numerical Index — Division 084 — Catalogue Information — Gauges — Electrical Indicating Instruments and Meters
084-000-001	21	Alphabetical Index — Gauges
084-000-006	6	Gauges — General Information
<b>084-1 CODED GAUGES — CATALOGUE INFORMATION</b>		
084-101-101	8	27 through 45 — Description
084-103-101	9	62B through 70H — Description
084-105-101	9	73A through 81 — Description
084-107-101	7	82 through 91 — Description
084-109-101	10	92A through 104A — Description
084-111-101	8	106A through 114B — Description
084-113-101	9	115A to 125B — Description
084-115-101	8	126A through 134A — Description

Section Number	Issue	Subject
084-117-101	8	No. 135A to 147A — Description
084-120-101	8	148A through 161A — Description
084-122-101	4	162A through 165A — Description
084-125-101	5	168A through 175A — Description
084-127-101	9	176A through 192A — Description
084-128-101	5	193A Through 198A — Description
<b>084-5 NONCODED GAUGES — ELECTRICAL INDICATING INSTRUMENTS AND METERS — CATALOGUE INFORMATION — A TO H</b>		
084-501-101	9	Ammeters (AC and AC-DC Types) — Description
084-505-101	8	Ammeters (DC-Types) — Description
084-510-101	9	Anemometers, Balances, Blocks, Calipers Counters and Galvanometers — Description
084-540-101	15	Miscellaneous Types — Description
084-540-102	1	Gauges (Miscellaneous Types Continued) — Description
084-545-101	10	Thickness — Description
084-550-101	12	Gauges (Feeler), Holders and Hydrometers, and Battery Accessories — Description
<b>084-6 NONCODED GAUGES — ELECTRICAL INDICATING INSTRUMENTS AND METERS — CATALOGUE INFORMATION — I TO R</b>		
084-600-101	8	Indicators, Levels, Magnetometers, Meggers and Memory Cards
084-640-101	7	Meters, Microammeters and Micrometers — Description
084-645-101	13	Milliammeters, Millivoltmeters, Multipliers, Ohmmeters, Pyrometers, Resistors, Rules, and Scales — Description
084-680-101	1	Shunts — Description
<b>084-7 NONCODED GAUGES — ELECTRICAL INDICATING INSTRUMENTS AND METERS — CATALOGUE INFORMATION — S TO U</b>		
084-700-101	16	Squares, Straightedges, Tachometers, Tapes, Targets, and Testers — Description
084-750-101	10	Thermometers and Timers — Description
084-755-101	3	Transformers and Tuning Forks — Description

**AT&T 084-000-000**

- 084-800-101 10 Volt-Ammeters and Volt-Milliammeters, (DC-Type) — Description
- 084-801-101 2 Miscellaneous Voltmeters — Description
- 084-805-101 17 Voltmeters (AC-DC and DC-Types) — Description
- 084-810-101 18 Volt-Ohmmeters, Volt-Ohm-Milliammeters (VOM'S), Digital Multimeters (DMM'S) and Voltohmyst\* — Description
- 084-870-101 3 Watches, Wattmeters and Weights — Description

*\*Registered Trademark of VIZ Manufacturing Company*