

Dgm. No. Q	Title
400	Numerical Index of Diagrams.
401	Alphabetical Index of Diagrams.
402	Layout of Typical System.
403	Typical Multiple Connexions. (Schematic).
404	Typical Multiple Connexions. (Wiring).
405	Relay Unit Q 405.
406	Alternative System Layout with Spur Multiple Stations.
407	Exchange Prohibition.
408	Exchange Service Restricted.
409	Exchange Line Monitoring.
410	Relay Unit Q410.
411	Provision of Individual Exchange or P.B.X. Line at a Multiple Station.
412	Provision of Subscribers Private Meter (Meter No. 19).
413	Provision of Operator Recall.
415	Relay Unit Q415.
417	Alternative Ringing Arrangements.
419	Extension Bells and Buzzers.
420	Non Multiple Extension Telephone
422	Telephone Intercom No. 3/1...
423	Switch Composite No. 1A
424	Telephone Intercom No. 3/1... Installation.
425	Provision of Extension Plans 107, 107A, 105 and 105A, at Non Multiple Extension. (Internal only).
426	Non Multiple Extension, Plan 1. (Internal only).
427	Non Multiple Extension, Plan 1A. (Internal only).
428	Non Multiple Extension, Plan 4. (Internal only).
430	Telephone Intercom No. 3/1. Locking Press Buttons.
431	Circuit Element. Exchange Line Speech and Ringing Circuit.
432	Circuit Element for Exchange Line Engaged Lamp and Night Service Control
433	Circuit Element. Intercom Speech Circuit.
434	Circuit Element. Intercom Signalling and Station Engaged Circuit.
435	Circuit Element. Power Feeding Circuit.
441	Provision of Relay Unit Q 415 for Terminating Private and Inter Switchboard Circuits on H.E.S. No. 3.
442	Termination of Private and Interswitchboard Circuits using Relay Unit Q 415. Signalling Group A/WE BOTHWAY.

P.O.E.D. S BCH.	ISSUE		
		<i>[Signature]</i>	51/3
PAPER: W CIRC'LTN.: GENERAL			11. 7. 67.

Dgm. No. Q

Title

- 443 Termination of Private and Interswitchboard Circuits using Relay Unit Q 415. Signalling Group G/AC IN, A/WE OUT.
- 444 Termination of Private and Interswitchboard Circuits using Relay Unit Q 415. Signalling Group A/WE IN, G/AC OUT: LOOP IN, G/AC OUT.
- 445 Termination of Private and Interswitchboard Circuits using Relay Unit Q 415. Signalling Group G/AC BOTHWAY.
- 446 Termination of Private and Interswitchboard Circuits using Relay Unit Q 415. Signalling Group G/AC IN, LOOP OUT.
- 447 Termination of Private and Interswitchboard Circuits using Relay Unit Q 415. Signalling Group A/BAL BATT.

Dgm. No. SA

- 9174 Typical Installation with Multiple Stations Only.
- 9175 Typical Installation Multiple Stations and Non Multiple Extension.