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output relays (relays RL2, RL3, RL4 or RL5). These are changeover type relays (1 common, 1 normally open contact, 1 normally close contact). One relay is switched on when at least one of the data items linked to it is valid (OR logic). It drops back once all its associated data has disappeared. Data assignable to the auxiliary output relays can be:

Overcurrent Protection Relay. Relay protection against high current was the earliest relay protection mechanism to develop. From this basic method, the graded overcurrent relay protection system, a discriminative short circuit protection, has been formulated. This should not be mixed with 'overload' relay protection, which typically utilizes relays that function in a time related in some degree to the thermal capacity of the equipment to be protected.

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