



Note:
 1. (*) - If Virtual inputs are utilised for selection logic then the Quality & Goose Publisher inputs must be taken for the processing of Goose signal .

Sample Logic for "4XX89T(R) CLOSE" signal is shown below.

Logic diagram showing the sample logic for the "4XX89T(R) CLOSE" signal. It features an AND gate (&) with three inputs: 4XX89 T(R) CLOSE(Q), 4XX89 T(R) CLOSE QUALITY BIT(Q), and 4XX89 T(R) CLOSE GOOSE PUBLISHER. The output is *4XX89 T(R) CLOSE.