

Knowledge Base Article

Product Group: Eddy Probe Systems **Product:** CMSS68 series Eddy Probes **Version:** N/A

Abstract

This article provides part selection information for the CMSS68 series Eddy Probes, and includes the CMSS68 series Eddy Probes Master Option Index as an attachment to the article.

Overview

The CMSS68 series of 8mm Eddy Probes are specified in a CMSS68-xxx-xx-xx-xx format with the '**x**' representing option fields.

This series was originally sold under the DYMAC label and the model numbers were M68-xxx-xx-xx prior to the acquisition of DYMAC by SKF in 1991.

The "Master Option Index" that is included as part of the SKFCMC-SD Price List is a subset of the attached Master Option Index. To view/download the attachment, click on the file **CMSS68 Master Option Index.pdf** under the Attachments section to the right. [Figure 1]

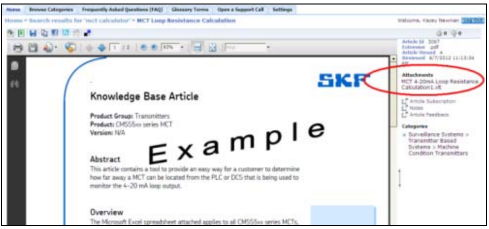


Figure 1. Attachments section



The attached Master Option Index represents all possible options that have been defined since the introduction of this product series. There are some options that can no longer be manufactured for various reasons (certifications no longer in effect, materials no longer available, etc.). Most of these options were introduced by an SQR (Special Quotation Request) or earlier by an SDR (Special DYMAC Request).

Engineering Services can assist with researching SQR/SDR numbers. Some of the SQR/SDRs have been documented on the Agile engineering document system, but the majority are still in hard copy files maintained in Engineering Services.

The Agile listings for SQRs (including SDRs) all start with the letter "Q". The SQR (including SDR) numbers that were originally issued without a prefix are listed in Agile with the "QR" prefix when moved from hard copy to Agile.

