To use the matrix, choose the appropriate letter or number in order. The distal ferrule description (Green) can be any number of descriptive letters, but the order is important... in the example above..."AT" signifies an Angular (90 degree) end tip with Threads. If it is described as "TA", the distal ferrule would have a Threaded section first, followed by the Angular portion.

Indicate the sensor type by listing the Mfg name or brand:

i.e. - AB 42SRF-60xx - GSS-125-ATC-36 which describes a Glass, single branch, .125" Active Diameter, 90 degree bent distal with threaded end made from Stainless steel, 36" long fiber optic component to be built for an Allen-Bradley Photoswitch® sensor.

Still confused? Contact us! and address your correspondence to one of the contacts listed in the site.