All Metrix proximity probes and extension cables use an internal 10000-series part number designation for agency approvals. This internal 10000-series number may or may not appear on the product's label, which will often reflect the catalog part number instead.

Probes and cables which are submitted as Metrix 10000-series to approvals agencies are summarized below.

Baseefa03ATEX0204 Issue 3
Baseefa11ATEX0139X Issue 2
IECEX BAS 11.0066 Issue 2
IECEX BAS 11.0066X Issue 2
SChedule Drawing



Probe Series	Probe Catalog Part Number	Extension Cable Catalog Part Number	Description
10001 - 10008; 10026; 10030; 10037 - 10042	As Listed		7200-compatible proximity probes, 5mm and 8mm
10000		7402	7200-compatible extension cables
10037 - 10042	As Listed		7200-compatible proximity probes, 11mm
10050		9282	7200-compatible extension cables
10009; 10010; 10012-10015; 10017 - 10019; 10025; 10027 - 10029	As Listed		3000-compatible proximity probes, .190" and .300"
10075		7386	3000-compatible extension cables
10101 - 10106; 10171 - 10174	MX3301XX		3300-compatible proximity probes, 5mm and 8mm
10100		MX330130	3300-compatible extension cables
10901 - 10910	MX3309XX		RAM- and NSv-compatible probes, 5.26mm
10900		MX330930	RAM- and NSv- compatible extension cables
10201 - 10206; 10254 - 10257; 10271 - 10274	MX2030		3300-series compatible probes, 5mm, 8mm, and 11mm
10200		MX2031	3300-compatible extension cables
10301 - 10306; 10371 - 10374	MX8030		3300-series compatible probes, 5mm, 8mm, and 11mm
10300		MX8031	3300-compatible extension cables
ALL		5494	High pressure feed through extension cables, All probe families

Approvals certificates for probe drivers and transmitters are issued separately from those used for probes/cables. Each will typically carry different Metrix document numbers.

MATERIAL:	UNLESS OTHERWISE			APPROVALS	DATE	D/IC	ETRIX HOL		
	SPECIFIED, DIMENSIONS			DRAWN BY:		IVIC	HOL	HOUSTON, TEXAS	
	ARE IN INCHES. ALL CORNERS BROKEN TO .010			A. Wilson	02/19/13	1 -		U.S.A.	
FINISH:	MIN RADIUS AND			CHECKED BY:		DDC	DDOVIMITY DDODE OFFICE		
	TOLERANCES ARE:			M. Nelson	02/20/13	PROXIMITY PROBE SERIES			
THIS DOCUMENT AND ALL INFORMATION HEREON IS THE PROPERTY OF METRIX INSTRUMENT CO.	FRACTIONS: DECIMALS: ±1/64 XX±.01			APPROVED BY:		1 [DESIGNATIONS	FOR	
				J. Alexander	02/20/13	AGENCY APPROVALS			
APPROVAL MUST BE OBTAINED BEFORE IT IS	ANGLES: XXX ±.005								
REPRODUCED OR INFORMATION HEREON IS ISSUED TO A THIRD PARTY. THE DOCUMENT MUST BE RETURNED UPON REQUEST.	surface 64/ FINISH			1		SIZE PART NO.:	4450000	REV	
		NEXT ASSY	USED ON	1		B	1158690	D	
		APPLIC	APPLICATION		DRAWING	SCALE: 1:1	DOCUMENT NO.: 1158690	SHEET 1 OF 1	