

Picture # 1

Comcode And Serial Numbers



MWDMKITPX02  
292-00002-00  
292-00003-00

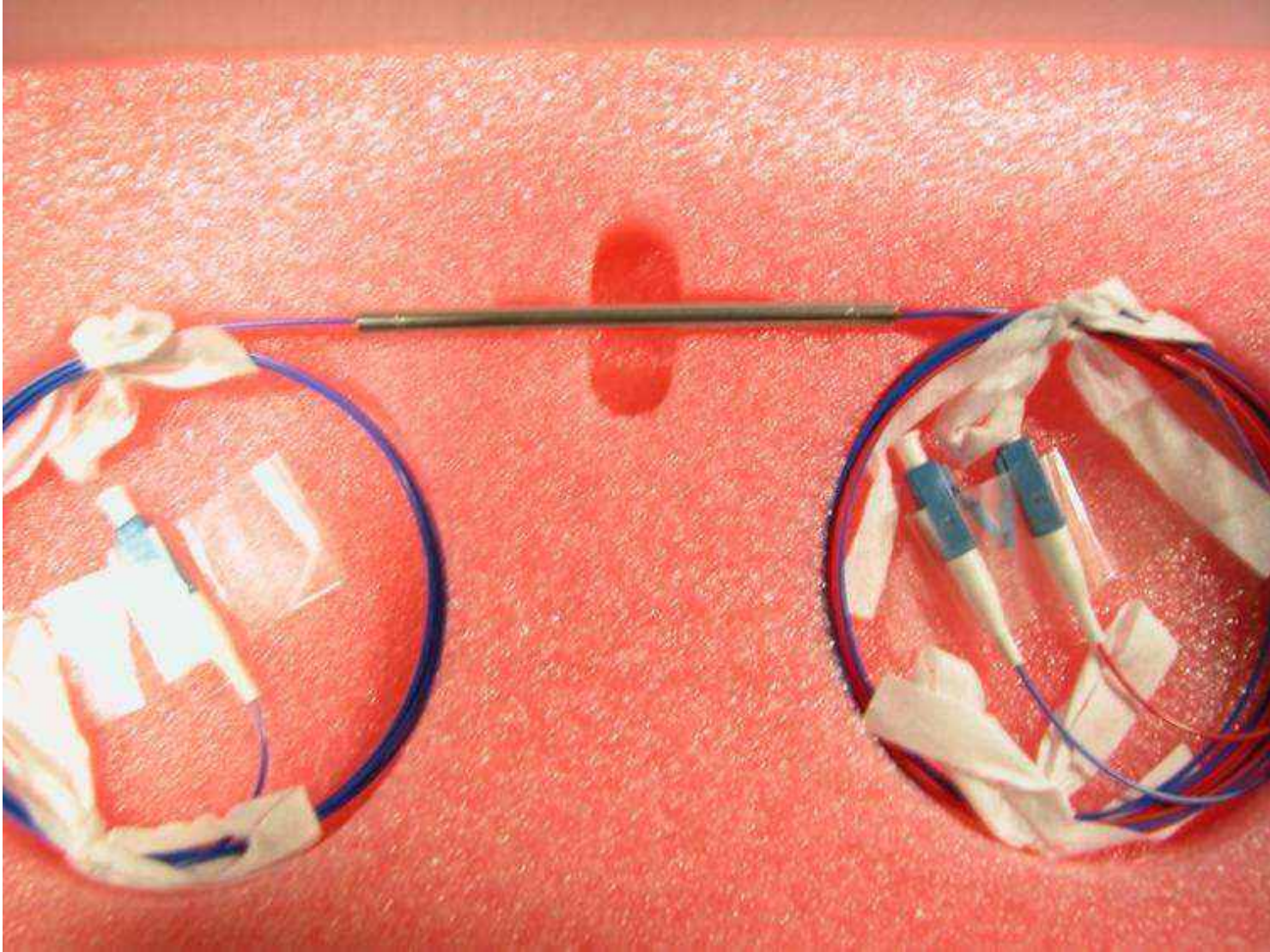
Picture # 2

Comcode And Serial Numbers

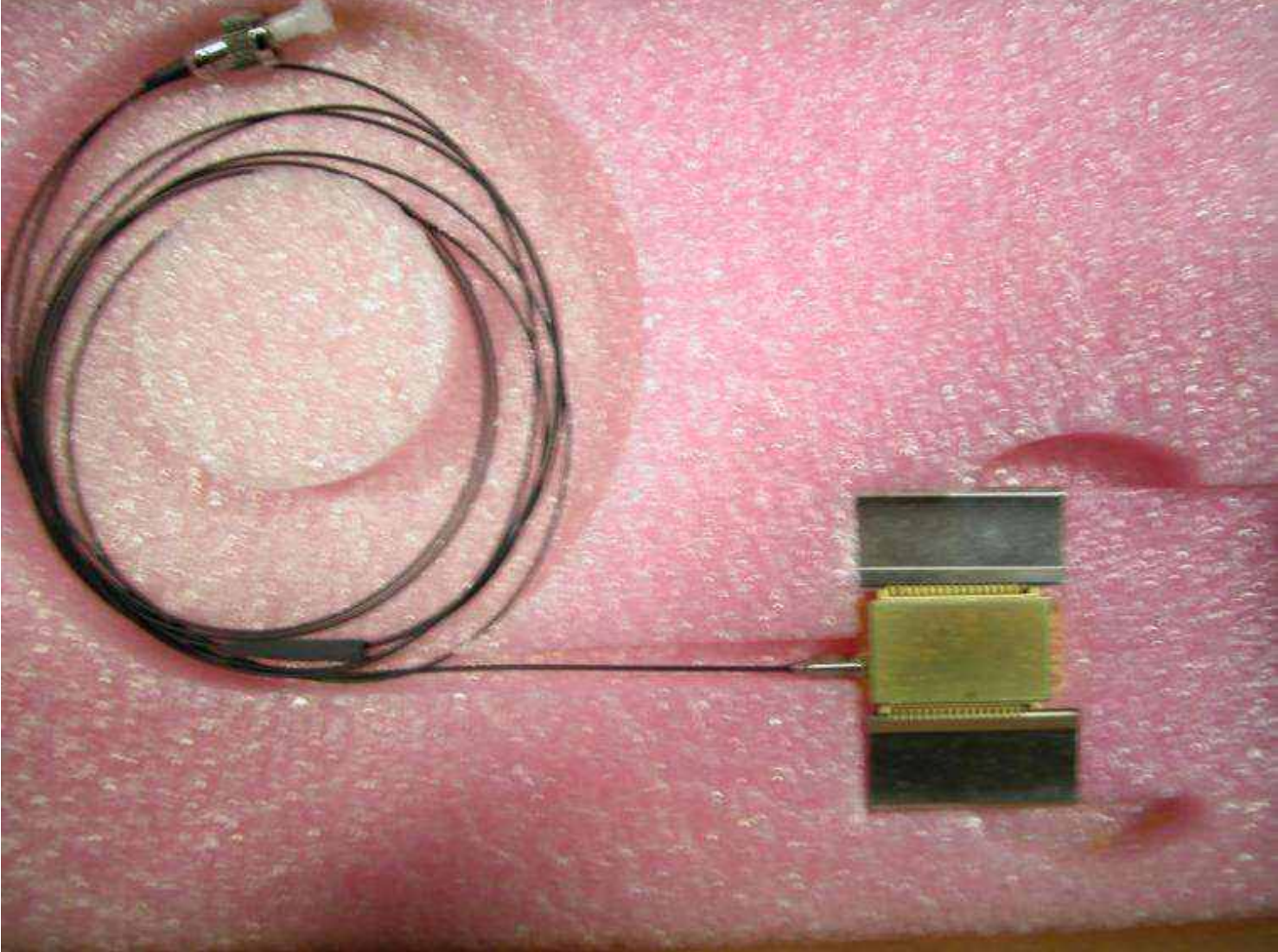
284-00001-00



Photonex Bin

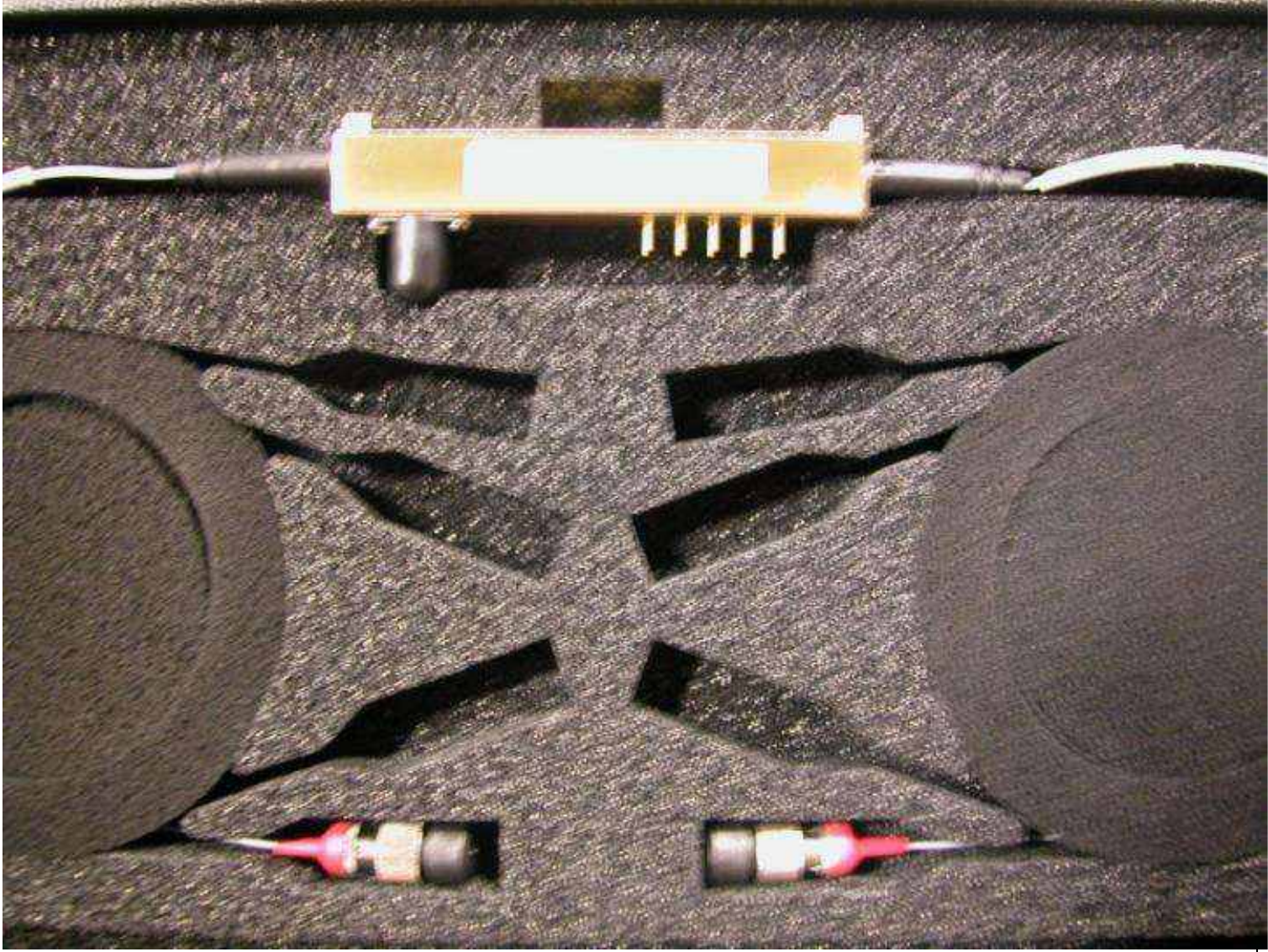
<b>Picture # 3</b>	<b>Comcode And Serial Numbers</b>
 The image shows two fiber optic cables lying on a red, textured surface. The cable on the left is blue and has a single connector with a blue cap. The cable on the right is red and has two connectors, both with blue caps. Both cables are partially wrapped in white tape. A thin metal rod is placed horizontally across the top of the cables to provide a scale.	288-00018-00 288-00017-00 288-00022-00

Photonex Bin


<b>Picture # 4</b>	<b>Comcode And Serial Numbers</b>
	284-00009-00

Photonex Bin

Picture # 5	Comcode And Serial Numbers
	280-00003-00

<b>Picture # 6</b>	<b>Comcode And Serial Numbers</b>
	286-00005-00

Photonex Bin

Picture # 7	Comcode And Serial Numbers
	285-00004-30 285-00004-25 285-00004-09 285-00004-10 285-00004-07 285-00004-23 285-00004-27 285-00004-29

Photonex Bin

Picture # 8	Comcode And Serial Numbers
	286-00002-01 286-00002-02

Photonex Bin

Picture # 9	Comcode And Serial Numbers
	288-00013-00

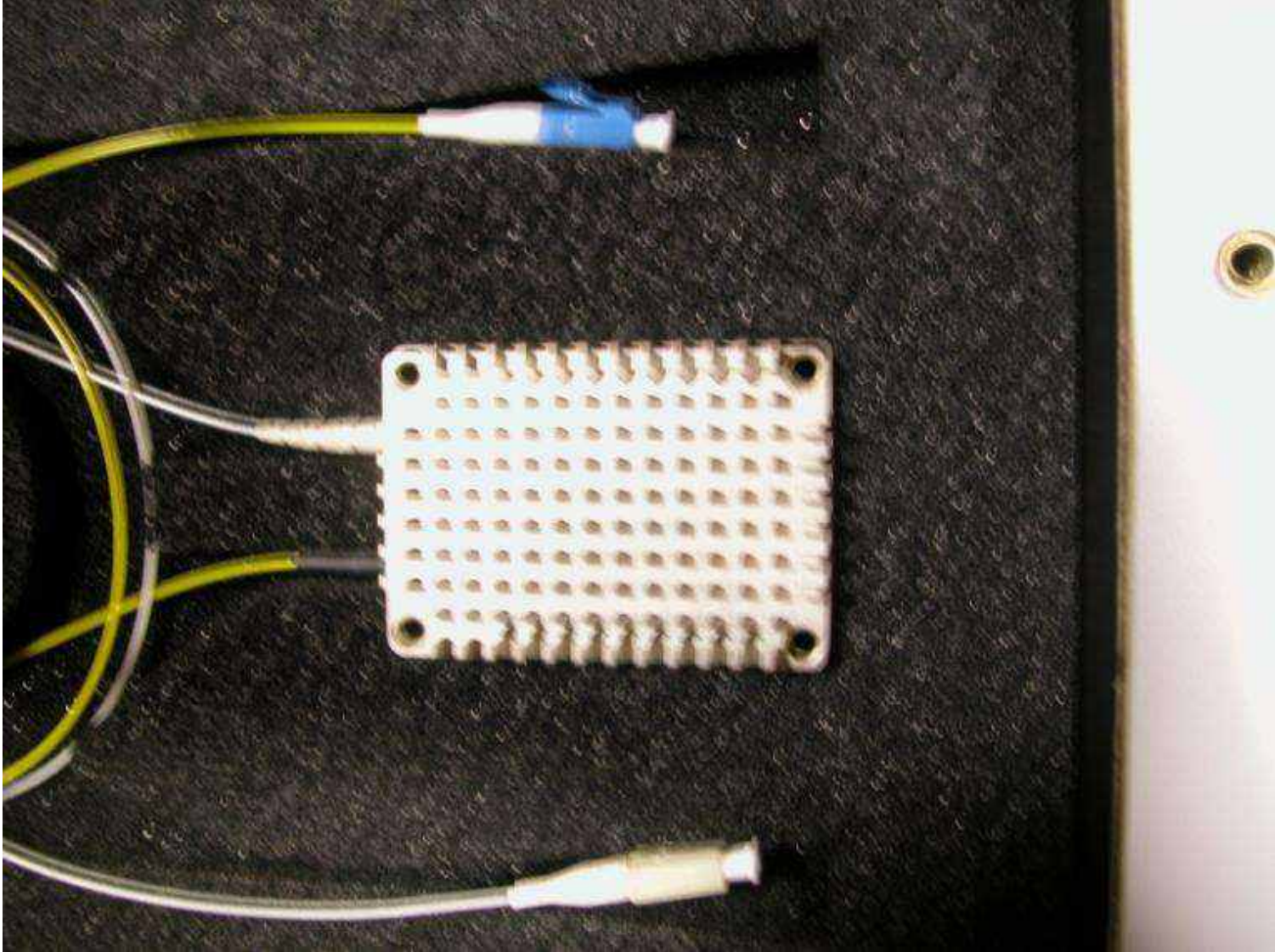
Photonex Bin

**Picture # 10**

**Comcode And Serial Numbers**



M/N 10023219

Picture # 11	Comcode And Serial Numbers
	328-00001-01

Photonex Bin

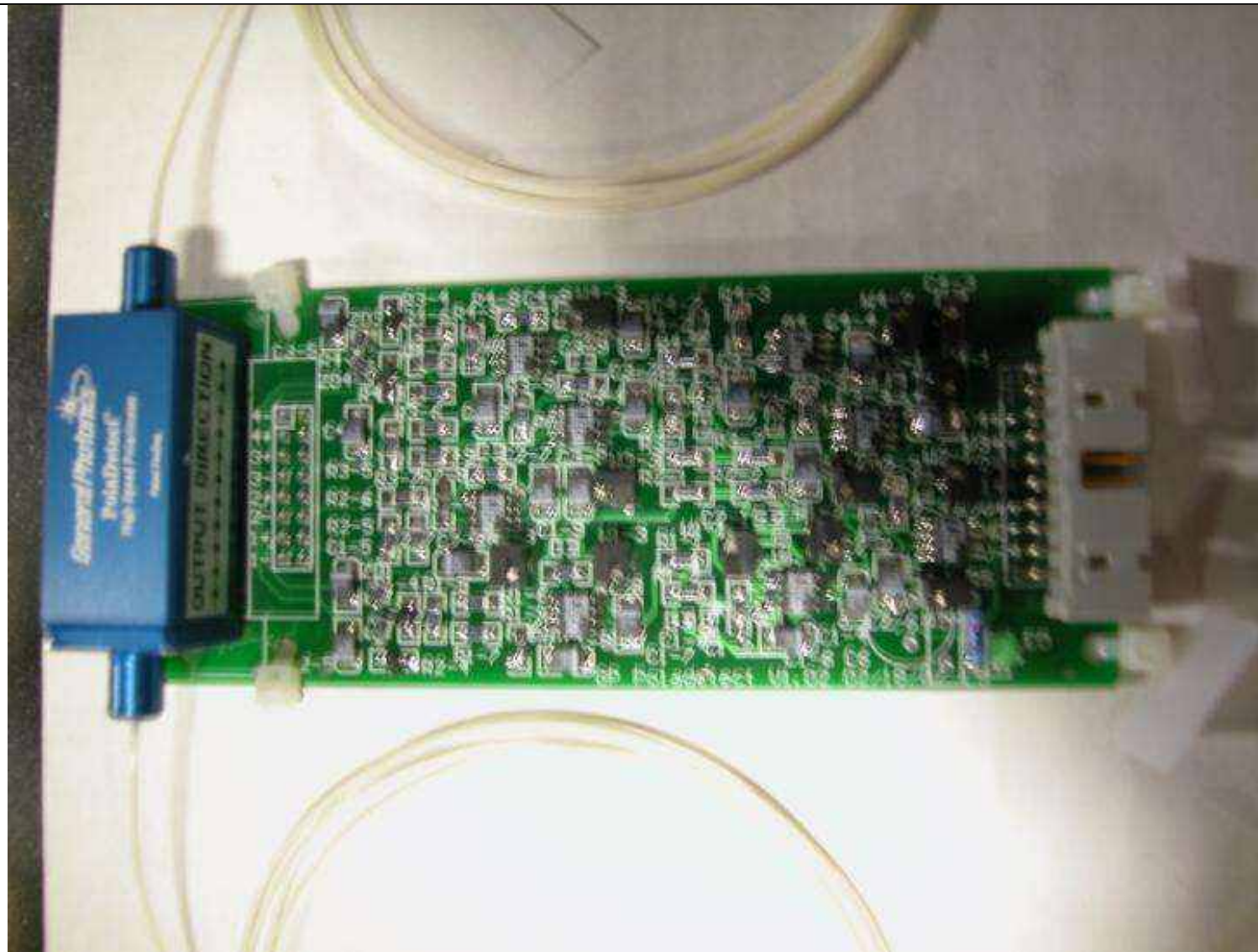
Picture # 12	Comcode And Serial Numbers
 A photograph of a JDS-Uniphase optical fiber cable. The cable is black with a silver-colored ferrule at the end. A white label is attached to the ferrule, featuring the JDS-Uniphase logo and the text 'Serial B: 139144'. The cable is laid out on a red surface, and a pair of glasses is visible in the bottom right corner of the image.	288-00006-00

Photonex Bin

Picture # 13	Comcode And Serial Numbers
	550-00022-01

Photonex Bin

<b>Picture # 14</b>	<b>Comcode And Serial Numbers</b>
---------------------	-----------------------------------



POD15-SS-02

Photonex Bin

Picture # 15	Comcode And Serial Numbers
 A photograph showing a close-up of a clear plastic bin. A metal rod is positioned horizontally across the middle of the bin. A red line is visible on the left side of the bin. The bin appears to be filled with a granular material, possibly beads or small components. The background is a light-colored surface.	288-00009-00 288-00014-00 288-00019-00

Photonex Bin

Picture # 16	Comcode And Serial Numbers
	288-00008-00

Photonex Bin

<b>Picture # 17</b>	<b>Comcode And Serial Numbers</b>
 A photograph of a fiber optic cable assembly. The assembly consists of a metal ferrule with four fibers extending from it. The fibers are colored: two are green and two are red. The ferrule is silver and has some faint markings. The assembly is resting on a black, textured foam surface. The background is a light blue and white patterned surface.	MT-C-T-15-LC-20-F-1-Z

Photonex Bin


Picture # 18	Comcode And Serial Numbers
	288-00021-00 288-00002-00

Photonex Bin

<b>Picture # 19</b>	<b>Comcode And Serial Numbers</b>
---------------------	-----------------------------------



280-00001-00

<b>Picture # 20</b>	<b>Comcode And Serial Numbers</b>
	KTPM01-2-1550-900T

Photonex Bin

Picture # 21	Comcode And Serial Numbers
	290-00008-00

Photonex Bin

Picture # 22

Comcode And Serial Numbers

COM4000-H011FP-000-16



Photonex Bin

Picture # 23	Comcode And Serial Numbers
	290-00009-00

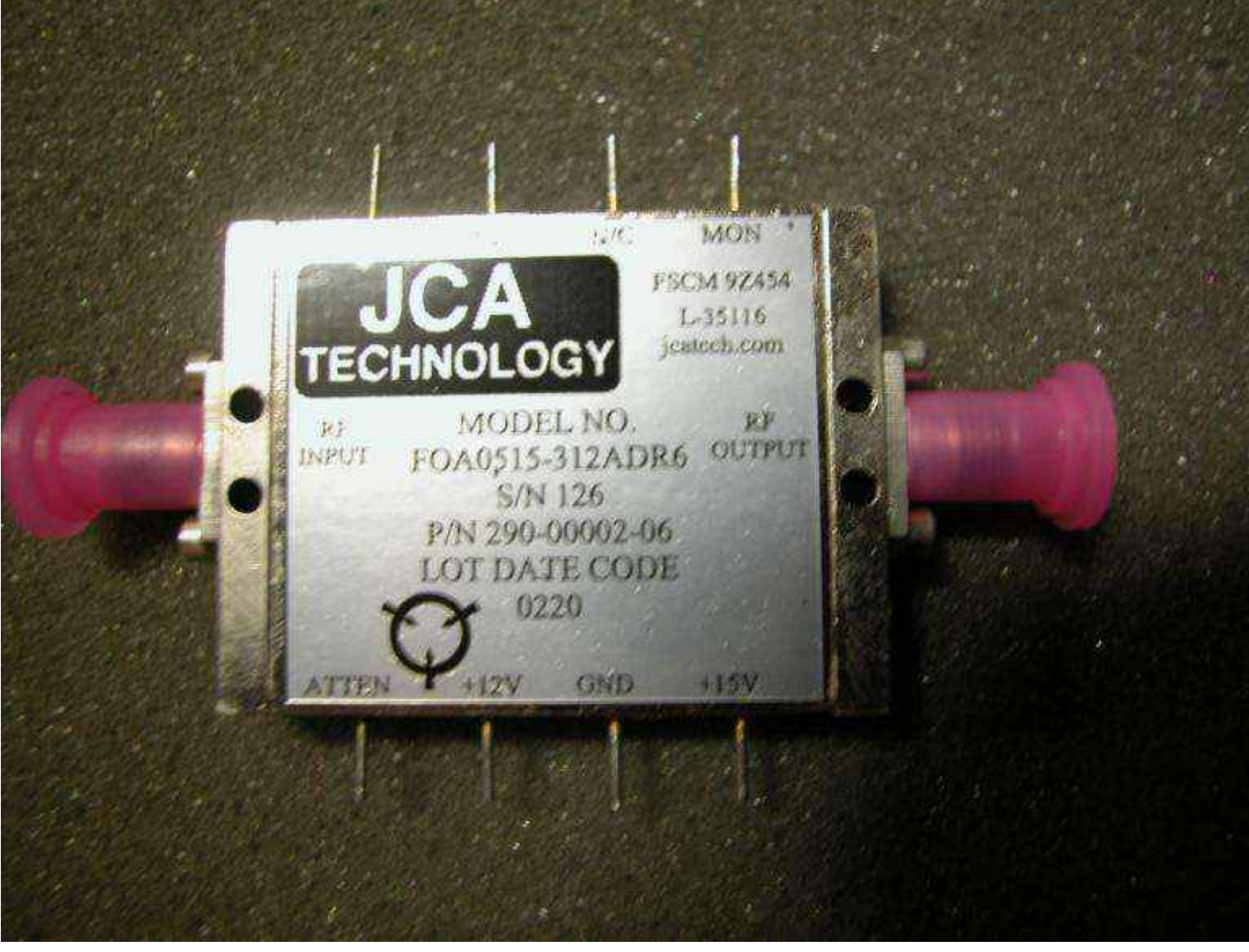
Photonex Bin


Picture # 24

Comcode And Serial Numbers



TRV5904AN-L-W

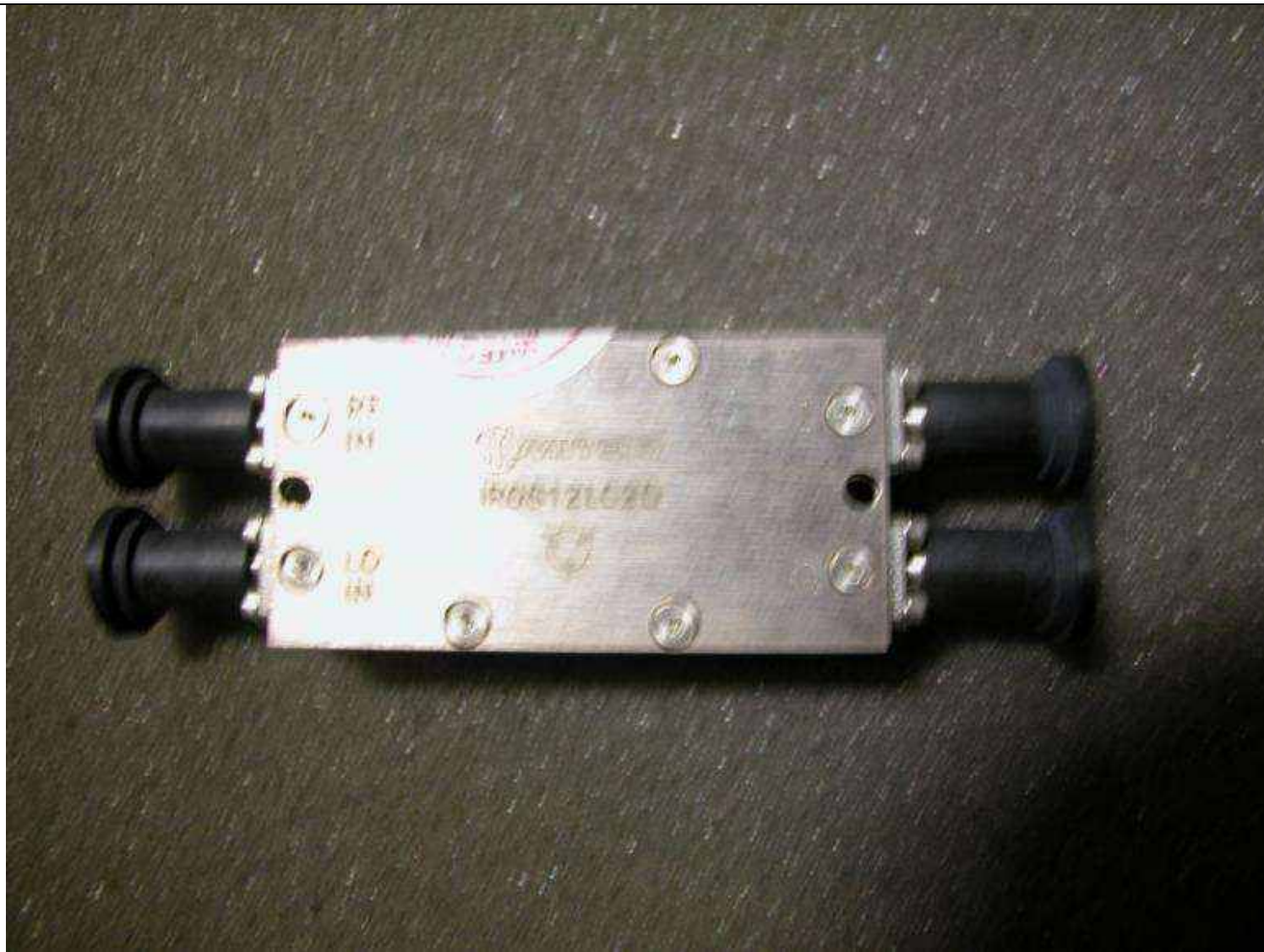
Picture # 25	Comcode And Serial Numbers
	290-00002-06

Picture # 26	Comcode And Serial Numbers
	240-00009-00

Picture # 27


Comcode And Serial Numbers

274-00002-00



Photonex Bin

Picture # 28	Comcode And Serial Numbers
	CA107LMG

Picture # 29	Comcode And Serial Numbers
	286-00012-00

Photonex Bin

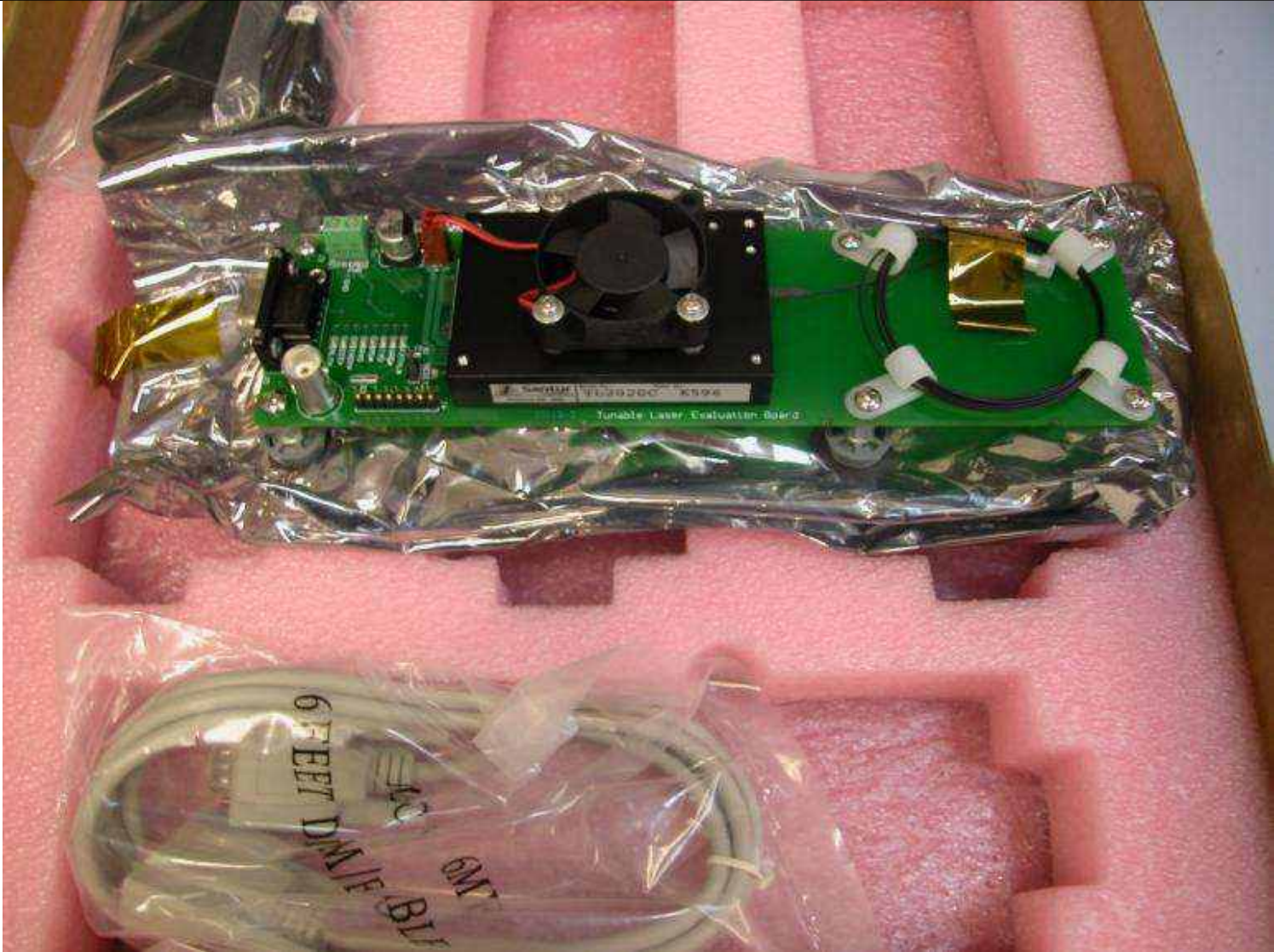
Picture # 30

Comcode And Serial Numbers

292-00004-00



Photonex Bin

Picture # 31	Comcode And Serial Numbers
	284-00007-00

EOL Electronics LLC

Photonex Bin