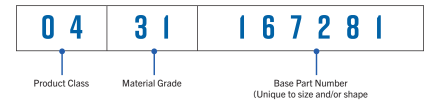


## IDENTIFYING UNKNOWN FAIR-RITE<sup>®</sup> ROUND CABLE SNAP-IT<sup>™</sup>

Fair-Rite<sup>®</sup> Round Cable Snap-It<sup>™</sup> cores have the Fair-Rite<sup>®</sup> logo and the term VO engraved as the only markings for production parts. The plastic cases are charcoal-colored and are polypropylene material. Multiple ferrite materials use the same plastic case, so if parts are separated from the original packaging it is difficult to know one part (material type) from another. However, it may be possible to determine the part number of an unknown Snap-It<sup>™</sup> with some further examination.

All of the Round Cable Snap-It<sup>™</sup> part numbers begin with "04" with the third and fourth digits of the part numbers indicating the material type. The remainder of the part number (base part number) will be indicative of the size.



The way to determine the part in hand when no labeling is available is a process of elimination. First, one must determine the Snap-It<sup>™</sup> style as shown in the <u>figures in the Fair-Rite<sup>®</sup> catalog and on the website</u>. Then size measurements (with a caliper) can whittle down the possibilities – where one should be able to determine the base part number. Then it becomes a matter of determining the material type.

For Round Cable Snap-It<sup>™</sup> cores, the possible material types are: 75, 31, 43, 44, 46 and 61. The 75 material will have very shiny (almost mirror-like) mating surfaces. The 31 Material<sup>®</sup> (like 75 material) is a MnZn type and will display relatively low surface resistivity (< 1M ohms measured with a multimeter with probes firmly pressed against the ferrite surface at about 1 cm probe to probe distance).

The 43 Material<sup>®</sup>, 44, 46 and 61 Material<sup>™</sup> are all high resistivity type materials and will display orders of magnitude higher surface resistivity than the MnZn type materials. An impedance analyzer would be the surest way to evaluate from this point, but most people do not have this resource available. For those who have the ability to measure inductance, measurements at low frequency (1 or 10 kHz) could be done (with the case closed) and the below table can be consulted. For inductance meters with low precision, multiple turn windings (N= # of passes through the aperture) could be used [Inductance = N<sup>2</sup> x A<sub>L</sub>]. **Note:** these parts are manufactured and specified for high frequency impedance, measured inductance is only relative.

PART NUMBER	MATERIAL	FIGURE	Α <sub>ι</sub> (μΗ/Ν²)	COMMENTS
0475181651	75	2	11	Low resistivity, shiny mating surfaces
<u>0475164281</u>	75	2	15	Low resistivity, shiny mating surfaces
0475178281	75	2	14	Low resistivity, shiny mating surfaces
<u>0475167281</u>	75	2	13	Low resistivity, shiny mating surfaces
0475164181	75	2	15	Low resistivity, shiny mating surfaces
<u>0475176451</u>	75	2	23	Low resistivity, shiny mating surfaces

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PART NUMBER	MATERIAL	FIGURE	Α <sub>L</sub> (μΗ/N²)	COMMENTS
<u>0431178181</u>	31	1	2.2	Low resistivity
<u>0431173951</u>	31	1	2	Low resistivity
0431164951	31	1	3.2	Low resistivity
0431164281	31	1	2.9	Low resistivity
0431178281	31	1	3.9	Low resistivity
<u>0431167281</u>	31	1	3.2	Low resistivity
0431164181	31	1	3.6	Low resistivity
<u>0431176451</u>	31	1	4.6	Low resistivity
<u>0431173551</u>	31	2	2.6	Low resistivity
0431177081	31	1	6.2	Low resistivity
<u>2631181381</u>	31	4	9.1	Low resistivity

PART NUMBER	MATERIAL	FIGURE	Α <sub>L</sub> (μΗ/N²)	COMMENTS
0443178181	43	1	0.7	High resistivity
0444173951	44	1	1.7	High resistivity
0444164951	44	1	2.8	High resistivity
0443164251	43	2	3.1	High resistivity
0444164281	44	1	2.6	High resistivity
0443625006	43	3	0.5	High resistivity
<u>0443178281</u>	43	1	1.4	High resistivity
0443665806	43	3	0.5	High resistivity
0443167251	43	2	2.2	High resistivity
<u>0444167281</u>	44	1	2	High resistivity
0443164151	43	2	2.3	High resistivity
0444164181	44	1	1.6	High resistivity
0443800506	43	3	0.4	High resistivity
0443806406	43	3	0.6	High resistivity
0444176451	44	1	2.4	High resistivity
<u>0444173551</u>	44	2	1	High resistivity
0444177081	44	1	3.7	High resistivity
<u>2644181281</u>	44	4	1.1	High resistivity
PART NUMBER	MATERIAL	FIGURE	Aլ(µH/N²)	COMMENTS
<u>0446173951</u>	46	1	1.3	High resistivity
0446164951	46	1	1.5	High resistivity
0446164281	46	1	1.8	High resistivity
0446164251	46	2	1.5	High resistivity
<u>0446167281</u>	46	1	1.4	High resistivity

0446167251	46	2	1.7	High resistivity
0446164181	46	1	1.8	High resistivity
0446164151	46	2	2.1	High resistivity
0446176451	46	1	2.2	High resistivity
PART NUMBER	MATERIAL	FIGURE	A <sub>L</sub> (μH/№)	COMMENTS
<u>0461178181</u>	61	1	0.35	High resistivity
<u>0461164951</u>	61	1	0.67	High resistivity
<u>0461164951</u> <u>0461164281</u>	61 61	1	0.67 0.78	High resistivity High resistivity
<u>0461164281</u>	61	1	0.78	High resistivity
<u>0461164281</u> 0461178281	61 61	1	0.78 0.57	High resistivity High resistivity

In terms of relative measured inductance, for some parts the inductance difference between 31 Material<sup>®</sup>, 44, 43 Material<sup>®</sup> and 46 materials is not much. Therefore, it is important to know the targeted suppression frequency to ensure a good choice regardless of the sample in hand.

- 75 material will be the best performer below 3 MHz.
- 31 Material<sup>®</sup>, 44, 43 Material<sup>®</sup> and 46 materials are all broadband types (typically optimal at 10 200 MHz).
- 61 Material<sup>™</sup> will be best for frequencies generally above 200 MHz.
- 31 Material<sup>®</sup> will have a little extra performance below 15 MHz than the other 43, 44, and 46.
- 43 Material<sup>®</sup> and 44 material are both NiZn whose attenuation with frequency is almost identical.
- 46 material is a lower cost material and the tradeoff will be less performance than 31, 44 and 43, below about 100 MHz.

Click <u>Here</u> to see all Fair-Rite<sup>®</sup> Round Cable Snap-It<sup>™</sup> Cores!