

SIMpull CoilPAK[™] Wire Payoff

Work smarter with the SIMpull CoilPAK[™] Wire Payoff by reducing the physical effort associated with material handling, setup, and pulling compared to traditional spools, increasing both safety and productivity on the job.



Image not to scale. See Table 1 for dimensions.

CONSTRUCTION:

- Conductor:** Solid soft drawn bare copper per ASTM B3 or combination-unilay stranded soft drawn bare copper per ASTM B787
- Insulation:** Heat and moisture resistant PVC insulation in various colors
- Sheath:** Nylon jacket utilizing SIMpull[®] Technology
- For information about our SIMpull CoilPAK[™] Wire Payoff please visit us at: [SIMpull CoilPAK[™] Wire Payoff](#)

APPLICATIONS AND FEATURES:

The SIMpull CoilPAK[™] Wire Payoff provides greater versatility and efficiency to branch circuit installations, eliminating the need for handling bulky spools and all the setup and energy that go along with them. SIMpull CoilPAK[™] Wire Payoffs increase both safety and productivity by reducing the physical effort associated with material handling, pulling wire out of the package, and pulling wire through conduit.

SPECIFICATIONS:

- ASTM B3 Soft or Annealed Copper Wire
- ASTM B787 19 Wire Combination Unilay-Stranded Copper Conductors
- UL 83 Thermoplastic Insulated Wires and Cables
- NMX-J-010-ANCE Thermoplastic insulated wires and cables
- NOM-063-SCFI Electrical Products – Conductors – Safety Requirements

Table 1 – Weights and Measurements

Cond. Size AWG/Kcmil	Cond. Number	Strand Count No. of Strands	Diameter Over Conductor inch	Insul. Thickness mil	Jacket Thickness mil	Approx. OD inch	Copper Weight lb/1000ft	Approx. Weight lb/1000ft
12	2	Solid	0.080	16	5	0.122	19	23

All dimensions are nominal and subject to normal manufacturing tolerances

◊ Cable marked with this symbol is a standard stock item

Table 2 – Electrical and Engineering Data

12	2	0.5	52	1.662	2.002	0.054	25	30
----	---	-----	----	-------	-------	-------	----	----

* Ampacities based upon 2023 NEC Table 310.16 and do not take into account the overcurrent protection limitations in NEC 240.4(D) of 15 Amps for 14 AWG CU, 20 Amps for 12 AWG CU, and 30 Amps for 10 AWG CU (independent of the conductor temperature rating and stranding if size is present in table). Also, see NEC sections





310.15 and 110.14(C) for additional requirements.

* Inductive Reactance is based on non-ferrous conduit with one diameter spacing center-to-center.

Table 3 - One Conductor Stock Code Colors (/ means stripe. Blue/White: Blue with White Stripe)

Size (Strand)	Cond. Number	Blue	Black	Brown	Green	Green/Yellow	Gray	Gray/Brown	Gray/Orange	Gray/Purple	Gray/Yellow
14 (Solid)	1	58028705	58028505	58028805	58029105		58028905				
14 (19)	1	58017105	58017005	58017205	58017605		58017305				
12 (Solid)	1	58026705	58026505	58026805	58027105	58456605	58026905	58027705	58027805	58026305	58027905
12 (19)	1	58018405	58018205	58018505	58019505	58386305	58018605	58018705	58018905	58018805	58019005
10 (Solid)	1	58020405	58020305	58020505	58021105	58021205	58020605	58022605	58020805	58020105	58021005
10 (19)	1	58022205	58022105	58022305	58025105	58456705	58025005	58020705	58025705	58022705	58025905

Table 3 Cont. - One Conductor Stock Code Colors (/ means stripe. Blue/White: Blue with White Stripe)

Size (Strand)	Cond. Number	Orange	Purple	Pink	Red	Tan	White	White/Blue	White/Black	White/Red	Yellow
14 (Solid)	1	58029205	58028605		58029305		58029405			58062205	58029505
14 (19)	1	58017705	58017805	58193305	58017905		58018005	58189905	58189805		58018105
12 (Solid)	1	58027205	58026405	58193105	58027305		58027505	58028105	58028005	58028305	58027605
12 (19)	1	58019605	58019705	58193205	58019805		58019905	58019305	58019205	58019405	58020005
10 (Solid)	1	58021305	58020205		58021405		58021505	58021805	58021605	58021905	58022005
10 (19)	1	58025205	58025305	58193005	58025405	59805002	58025505	58026105	58026005	58026205	58025605

Table 4 - Multi Conductor Stock Code Colors (/ means stripe. Blue/White: Blue with White Stripe)

Size (Strand)	Cond. Number	Blue, White/Blue	Black, Red	Black, White/Black	Brown, Gray/Brown	Orange, Gray/Orange	Red, White/Red	Yellow, Gray/Yellow	Brown, Orange, Yellow	Black, Red, Green	Black, White, Green	Brown, Orange, Yellow, Green
12 (Solid)	2	58614501		58619401	58619501	58614701	58614401	58614801				
12 (19)	2	58609701		58609501	58612001	58610001	58609601	58610101				
10 (Solid)	2	58105005		58029705	58920505	58920705	58105505	58920605				
10 (19)	2	58725401	59306201	58725101	58725701	58725501	58725201	58725601				
12(Solid)	3										58389701	
12(19)	3										58453301	
10(19)	3								58114302	59799501		
12(19)	4											58139402
10(19)	4											58138504

Table 5 - MINI One Conductor Stock Code Colors (/ means stripe. Blue/White: Blue with White Stripe)

Size (Strand)	Cond. Number	Blue	Black	Brown	Green	Green/Yellow	Gray	Gray/Brown	Gray/Orange	Gray/Yellow
14 (19)	1				58017606					
12 (Solid)	1	58026704	58026504	58026804	58027104	58456604	58026904	58027704	58027804	58027904
12 (19)	1	58018404	58018204	58018504	58019504	58386304	58018604	58018704	58018904	58019004

Table 5 Cont. - MINI One Conductor Stock Code Colors (/ means stripe. Blue/White: Blue with White Stripe)

Size (Strand)	Cond. Number	Orange	Purple	Pink	Red	White	White/Blue	White/Black	White/Red	Yellow
12 (Solid)	1	58027204	58026404	58193104	58027304	58027504	58028104	58028004	58028304	58027604
12 (19)	1	58019604	58019704	58193204	58019804	58019904	58019304	58019204	58019404	58020004





Table 6 - MINI Multi Conductor Stock Code Colors (/ means stripe. Blue/White: Blue with White Stripe)

Size (Strand)	Cond. Number	Blue, White/Blue	Black, White/Black	Brown, Gray/Brown	Orange, Gray/Orange	Red, White/Red	Yellow, Gray/Yellow	Black, White, Green
12 (Solid)	2	58614504	58619404	58619504	58614704	58614404	58614804	
12 (19)	2	58609704	58609504	58612004	58610004	58609604	58610104	
12 (Solid)	3							58389703
12 (19)	3							58453303

