

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...



**Results of Search in US Patent Collection db for:**


AN/"Rosenberger": 205 patents.

Hits 1 through 50 out of 205

[Next 50 Hits](#)[Jump To](#)[Refine Search](#)

AN/"Rosenberger"

PAT. NO.	Title
1	<a href="#">10,992,041</a>  <a href="#">Dual-frequency feed source assembly and dual-frequency microwave antenna</a>
2	<a href="#">10,982,641</a>  <a href="#">Ignition device for igniting an air/fuel mixture in a combustion chamber</a>
3	<a href="#">10,971,902</a>  <a href="#">Spark plug for a high frequency ignition system</a>
4	<a href="#">D914,522</a>  <a href="#">Radar sensor</a>
5	<a href="#">10,965,066</a>  <a href="#">Connector arrangement</a>
6	<a href="#">10,965,053</a>  <a href="#">Electrical contact element</a>
7	<a href="#">10,958,017</a>  <a href="#">Contact element for a connector</a>
8	<a href="#">10,950,979</a>  <a href="#">Electrical connector assembly</a>
9	<a href="#">10,944,892</a>  <a href="#">Housing part for a camera housing</a>
10	<a href="#">10,944,218</a>  <a href="#">Outer conductor arrangement</a>
11	<a href="#">10,903,603</a>  <a href="#">Electrical connector</a>
12	<a href="#">10,895,241</a>  <a href="#">Ignition device and method for igniting an air/fuel mixture</a>
13	<a href="#">10,886,720</a>  <a href="#">Multi-core cable</a>
14	<a href="#">10,847,907</a>  <a href="#">Inner conductor element</a>
15	<a href="#">10,840,650</a>  <a href="#">Plug system</a>
16	<a href="#">10,830,964</a>  <a href="#">Optical fiber connector</a>
17	<a href="#">10,826,216</a>  <a href="#">Outer conductor arrangement for a coaxial plug connector</a>
18	<a href="#">10,826,150</a>  <a href="#">Connector for connecting an optical fiber and an electrical conductor</a>
19	<a href="#">10,804,669</a>  <a href="#">Assembly method for a connector</a>
20	<a href="#">10,797,444</a>  <a href="#">High-voltage interlock system</a>
21	<a href="#">10,784,615</a>  <a href="#">Plug connection device comprising at least one plug connector</a>
22	<a href="#">10,753,336</a>  <a href="#">Ignition device for igniting an air/fuel mixture in a combustion chamber</a>
23	<a href="#">10,749,295</a>  <a href="#">Connecting structure and connector</a>
24	<a href="#">10,741,937</a>  <a href="#">Connector arrangement</a>
25	<a href="#">10,658,780</a>  <a href="#">Contact system and contact module</a>
26	<a href="#">10,644,466</a>  <a href="#">Coaxial connection system for RF signals with high RF performance levels</a>
27	<a href="#">10,641,793</a>  <a href="#">Contact pin and test base having contact pins</a>

- 28 [10,608,388](#)  [Electrical connector and method for assembling an electrical connector](#)
- 29 [10,608,364](#)  [High-voltage connector](#)
- 30 [10,594,104](#)  [Method for producing a plug connector](#)
- 31 [10,566,731](#)  [Outdoor waterproof connector box](#)
- 32 [10,553,977](#)  [Electrical plug connector](#)
- 33 [10,553,975](#)  [Board-to-board connector for signal-transmitting connection of two circuit boards](#)
- 34 [10,541,488](#)  [Outer conductor arrangement for a coaxial plug connector](#)
- 35 [10,530,097](#)  [Plug connection and set of plug connections](#)
- 36 [10,446,951](#)  [Connector arrangement](#)
- 37 [10,404,000](#)  [Spring-loaded contact pin](#)
- 38 [10,396,496](#)  [Connector](#)
- 39 [10,396,472](#)  [Crimped and welded connection](#)
- 40 [10,389,066](#)  [Coded insertion-type connection arrangement](#)
- 41 [10,389,062](#)  [Plug connector](#)
- 42 [10,389,052](#)  [Plug system with low-wear contacting](#)
- 43 [10,367,311](#)  [Plug connector arrangement with compensation crimp](#)
- 44 [10,367,304](#)  [Plug connection and set of plug connections](#)
- 45 [10,348,044](#)  [Outer conductor arrangement for a coaxial plug connector](#)
- 46 [10,348,003](#)  [Method for assembling an angled plug connector](#)
- 47 [10,347,397](#)  [Cable for transmitting electrical signals](#)
- 48 [10,340,209](#)  [Mixed impedance leads for die packages and method of making the same](#)
- 49 [10,320,136](#)  [Adapter with at least two adapter parts which are connectable to one another](#)
- 50 [10,305,219](#)  [Plug connector with damping element](#)
- 

