



Dragster
AUDIO ART

...THIS SOUND
BELONGS TO
A FANTASTIC
WORLD...

catalogue 2012

A FANTASTIC WORLD

Dragster was created for those who have a genuine passion for music in car. We are proud to grow in 2012 adding again many new or deeply improved products both in Classic Series and Extreme Series, our Lab Competition in Car Audio with everything to win. Extreme is beyond any limit, a performance level nobody has yet achieved.: new midbass DME, more power on DMX, again new tweeters (now they are 15 models!), new DWQ woofer line. Quite simply, Dragster Extreme shows the direction of the car audio systems of tomorrow, creating a range of products that offer the best possible performance, sound quality and incredible SPL. Among Dragster Classic we introduce the new coaxial DC.2 in seven dimension, while in 2-way field we launch the new DS.2 and DSC.2. What about the DAE amplifiers with solid performance at incredible prices? More power cables and new POP products complete the news in 2012. Dragster chooses only specialized technical dealers who are professionals in their field that recognize quality and performance when they test and evaluate product. Listen, feel, buy: this is our suggestion to be a #1 in car audio!

ENRICO SEMENZATO, DRAGSTER PRODUCT MANAGER

We are proud to cooperate since three years with Enrico Semenzato as Product Manager of our high end and SPL products.

Enrico is a well known authority in acoustic field:

- he writes handbooks concerning SPL and car audio competition
- he cooperated with top manufacturing companies in car audio to develop extreme solution
- he cooperates for technical test with Audio Car Stereo, a highly specialized Italian magazine
- he got in SPL contest 35 Italian title and record, 2 world record, 1 World Champion
- he handles a his own competition team named "Street Sound Team SPL", a sort of advanced laboratory for Dragster.

Enrico is working seriously for new products Dragster and in a near future we will see new exiting proposals for your car audio system.

Contact: engineering@audiocity.it



DAF series

EXTREME

CLASS A/B 2/4 CHANNEL

Whether you are building a competition sound quality vehicle, or just want to get huge damage cruising down the waterfront, Dragster multi channel amplifiers are the choice. 400Wx2 or 250Wx2 (DAF4002/2502) or 160Wx2 + 300Wx2 or 100Wx4 (DAF6004/1400) are the monsters you are looking for.

HIGHLIGHTS

- ✓ heat sink in traditional Dragster wing profile
- ✓ gunmetal finishing
- ✓ engraved Dragster logo
- ✓ four-way protection circuitry (low/high voltage, DC offset, thermal, speaker short)
- ✓ voltage on amplification stage higher than power supply
- ✓ 15-400Hz, 150-4kHz variable high pass crossover, 24dB crossover slope
- ✓ 40-400Hz, 400-4kHz, variable low pass crossover, 24dB crossover slope
- ✓ min THD 0.05%
- ✓ 0-9dB variable bass boost
- ✓ dash mount bass remote (DAF 6004)
- ✓ 0-180° variable phase control
- ✓ pre-amp outputs
- ✓ wire 0-2 gauge power, 8 gauge speaker terminal

SPECS

	DAF 2502	DAF 4002	DAF 1004	DAF 6004
RMS power @ 4ohm 14.4V	W 250x2	400x2	100x4	160x2+300x2
RMS power @ 2ohm 14.4 V	W 450x2	700x2	180x4	275x2+450x2
RMS power @ 1ohm 14.4V	W 625x2	1000x2	300x4	375x2+650x2
RMS power @ 4ohm bridge 14.4V	W 900x1	1400x1	450x2	575x1+950x1
RMS power @ 2ohm bridge 14.4V	W 1300x1	2000x1	---	750x1+1250x1
THD @ max power	% <0.05	<0.05	<0.05	<0.05
frequency response @ -3dB	Hz 20~30K	20~30K	20~30K	20~30K
signal/noise (weight A)	dB >105	>105	>105	>105
signal voltage	V 0.2~8	0.2~8	0.2~8	0.2~8
damping factor @ 100Hz	# >500	>500	>500	>500
built in fuse	A ---	---	---	---
suggested on line fuse	A 200	200	200	200
HP crossover frequency	Hz 15~400	15~400	15~400	15~400
x10 multiplier	Hz 150~4K	150~4K	150~4K	150~4K
LP crossover frequency	Hz 40~400	40~400	40~400	40~400
x10 multiplier	Hz 400~4K	400~4K	400~4K	400~4K
crossover slope	dB/oct 24	24	24	24
phase	---	---	---	---
variable bass boost @ 45Hz	dB 0~9	0~9	0~18	0~18
variable subsonic filter	Hz ---	---	---	---
remote sub level control	---	---	rear channel	rear channel
RCA line out	yes	yes	yes	yes
dimension (WxHxL)	mm 260x69.5x400	260x69.5x670	260x69.5x350	260x69.5x730



DAF 2502 2 channel
 250W x 2 RMS @ 4 ohm
 450W x 2 RMS @ 2 ohm
 625W x 2 RMS @ 1 ohm
 900W x 1 RMS @ 4 ohm bridged
 1300W x 1 RMS @ 2 ohm bridged



DAF 4002 2 channel
 400W x 2 RMS @ 4 ohm
 700W x 2 RMS @ 2 ohm
 1000W x 2 RMS @ 1 ohm
 1400W x 1 RMS @ 4 ohm bridged
 2000W x 1 RMS @ 2 ohm bridged



DAF 1004 4 channel
 100W x 4 RMS @ 4 ohm
 180W x 4 RMS @ 2 ohm
 300W x 4 RMS @ 1 ohm
 450W x 2 RMS @ 4 ohm bridged



DAF 6004 4 channel
 160W x 2 + 300W x 2 RMS @ 4 ohm
 275W x 2 + 450W x 2 RMS @ 2 ohm
 375W x 2 + 650W x 2 RMS @ 1 ohm
 575W x 1 + 950W x 1 RMS @ 4 ohm bridged
 750W x 1 + 1250W x 1 RMS @ 2 ohm bridged

AMPLIFIERS

DAD

series

1 CHANNEL in CLASS D

HIGHLIGHTS

- ✓ black brushed aluminum finishing
- ✓ high level protection circuit
- ✓ linkable 2 ohm (DAD 951)
- ✓ variable low pass crossover 50-150Hz
- ✓ remote variable bass boost 0-18dB
- ✓ variable subsonic filter 10-50Hz
- ✓ phase control 0-180°
- ✓ pre-amp outputs

DAD 951 Class D mono amplifier 1-ohm stable amp, the right step for powerful woofer

380W x 1-ch RMS @ 4-ohm
650W x 1-ch RMS @ 2-ohm
1000W x 1-ch RMS @ 1-ohm
50-150Hz 12dB/oct variable low pass crossover
10-50Hz variable subsonic filter
0-18dB bass boost, remote sub control

DAD 1201 Class D mono amplifier It runs two 4-ohm woofers in parallel and output 1200W@1%THD

800W x 1-ch RMS @ 4-ohm
1200W x 1-ch RMS @ 2-ohm
50-150Hz 12dB/oct variable low pass crossover
10-50Hz variable subsonic filter
0-18dB bass boost, remote sub control

SPECS

		DAD 951	DAD 1201	DAD 852	DAD 1252	DAD 604	DAD 854	DAD 1254
RMS power @ 4ohm 14.4V	W	380x1	800x1	85x2	125x2	60x4	85x4	125x4
RMS power @ 2ohm 14.4 V	W	650x1	1200x1	130x2	200x2	100x4	130x4	200x4
RMS power @ 1ohm 14.4V	W	1000x1	---	---	---	---	---	---
RMS power @ 4ohm bridge 14.4V	W	---	---	260x1	400x1	200x2	260x2	400x2
THD @ max power	%	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
frequency response @ -3dB	Hz	15~150	15~150	10~40K	10~40K	10~40K	10~40K	10~40K
signal/noise (weight A)	dB	>100	>100	>100	>100	>100	>100	>100
signal voltage	V	0.3~8	0.3~8	0.3~8	0.3~8	0.3~8	0.3~8	0.3~8
damping factor @ 100Hz	#	>300	>300	>200	>200	>200	>200	>200
built in fuse	A	35x3	40x4	30x1	25x2	30x2	30x2	30x2
suggested on line fuse	A	120	120	30	50	60	60	60
HP crossover frequency	Hz	---	---	50~500	50~500	50~500	50~500	50~500
LP crossover frequency	Hz	350~150	50~150	40~150	40~150	40~150	40~150	40~150
crossover slope	dB/oct	12	12	12	12	12	12	12
phase		0-180°	0-180°	---	---	---	---	---
variable bass boost @ 45Hz	dB	0~18	0~18	0~18	0~18	0~18	0~18	0~18
variable subsonic filter	Hz	10~50	10~50	---	---	---	---	---
remote sub level control	yes	yes	yes	yes	yes	rear channel	rear channel	rear channel
RCA line out	yes	yes	yes	yes	yes	yes	yes	yes
dimension (WxHxL)	mm	186x56x380	186x56x490	186x56x360	186x56x390	186x56x390	186x56x490	186x56x560

The outer shell of these new amplifiers is in black-brushed aluminum with a brilliant red night illumination. They are built to a high quality standard and these high power amplifiers are surprising for the musical precision and the power emitted. They are ideal for creating high emotional impact systems, and also best choice for the demanding person who wants top performance. Thanks to the use of materials and technologies that are normally reserved for much more expensive products, such as SMD circuiting, stabilized power supply, total absence of loose cabling or forced ventilation, the DAD series offers high performance with unbeatable quality/price ratio. The high power models are ideal for driving large subwoofers and for guaranteeing excellent results in fierce SPL fights.

AMPLIFIERS

DWB

series

DWB 105
250mm or 10", 4 ohm,
125W RMS, 250W peak

DWB 125
300mm or 12", 4 ohm,
150W RMS, 300W peak

DWB 155
380mm or 15", 4 ohm,
250W RMS, 500W peak

HIGHLIGHTS

- ✓ IMPP cone
- ✓ rubber huge excursion surround
- ✓ progressive flat Nomex™ spider
- ✓ highly damped steel chassis
- ✓ huge vented magnetic motor
- ✓ pro connectors

SPECS

		DWB 105	DWB 125	DWB 155
OVERALL				
diameter	mm	250 (10")	300 (12")	380 (15")
mounting depth	mm	110	130	155
RMS power	W	125	150	250
MAX power	W	250	300	500
impedance	ohm	4	4	4
voice coil diameter	mm	50 (2")	50 (2")	65 (2.5")
magnet weight	Oz	30	40	50
ELECTRICAL PARAMETERS				
Re	Ohm	3,60	3,60	3,60
Le	mH	1,360	1,360	1,820
Cmes	µF	240,20	251,40	295,20
Fs	Hz	35,00	30,00	25,00
MECH PARAMETERS				
Mms	g	101	139	190
Mmd (Sd)	g	94	130	180
Cms	mm/N	2,3	2,57	2,9
Bl	N/A	9,87	10,10	12,50
LOSS FACTORS				
Qtp		0,550	0,670	0,460
Qms		3,60	4,10	3,90
Qes		0,70	0,86	0,57
Qts		0,60	0,71	0,50
Vas	lt	36	118	140
n0	%	0,18	0,20	0,21
Lm	dB	86	87	87
Xmax - one way linear	mm	6,00	8,50	8,50
Xmax - one way peak	mm	8,00	10,00	12,00
Sd	cm	2,90	4,90	6,15
BASS REFLEX ENCLOSURES				
internal volume	lt	35	50	70
tube lenght	cm	21	34	38
tube inner diameter	cm	7,6	10	12,5
SEALED ENCLOSURE				
internal volume	lt	29	43	55

SPECS

		DEH 221.1	DER 210.1	DER 212.1
woofer dimension	mm (inch)	1x300 (12)	1x250 (10)	1x300 (12)
continuous power	W	300	200	250
max power	W	600	400	500
built-in Class D amplifier	W RMS	-	-	-
impedance	Ohm	4	4	4
dimension	WxHxD (mm)	480x380x440	400x320x300	450x380x400
dimension	WxHxD (inch)	19x15x17.5	16x13x12	18x15x16

ENCLOSURES

DEH/DER

The woofer enclosures are today the modern solution to get bass sounds immediately without complicated and expensive structures. The ones offered by Dragster produce distortion-free sound pressure level with deep, damped reproduction of low frequencies, ideal for completing any in-car audio system. Available in two common configuration, reflex (DER series) and bandpass (DEH series) enclosures, they use the characteristics of the loudspeakers used to the best advantage, providing a valid, fast alternative to the use of loose woofers.

DEH 221.1

- ✓ 4th order band pass subwoofer system
- ✓ single 300mm or 12" woofer
- ✓ power 300W RMS, 600W peak
- ✓ large transparent front window
- ✓ finished in Dragster style with logo on red upper face
- ✓ night illumination
- ✓ high flow red triangular ports
- ✓ dimensions (wxhxd): 480mm (19") x 380mm (15") x 440mm (17.5")

DER 210.1

- ✓ reflex subwoofer system,
- ✓ single 250mm or 10" woofer,
- ✓ power 200W RMS, 400W peak
- ✓ dimension wxhxd: 400mm (16") x 320mm (13") x 300 (12")
- ✓ high flow triangular port
- ✓ finished in black heavy duty carpet
- ✓ 2-color embossed Dragster logo on the top

DER 212.1

- ✓ reflex subwoofer system,
- ✓ single 300mm or 12" woofer,
- ✓ power 250W RMS, 500W peak
- ✓ dimension wxhxd: 450 (18") x 380mm (15") x 400mm (16")
- ✓ high flow triangular port
- ✓ finished in black heavy duty carpet
- ✓ 2-color embossed Dragster logo on the top

DM series

EXTREME

MIDRANGE

SLOTS ON MOVABLE BULLET
BETTER COOLING
ENHANCED POWER

DM 10.1
Midrange 250mm or 10",
Voice coil 50mm (2"),
Magnet 50 Oz, 98dB,
200W RMS, 400W MAX

HIGHLIGHTS

- ✓ explosive power
- ✓ high efficiency rated at 102 dB (98 dB on DM 10.1)
- ✓ cellulose diaphragm
- ✓ triple wave surround
- ✓ pro connectors on DM 10.1

All new this Extreme Series of mid frequencies oriented to audio systems at the highest level. Power and efficiency are at the top of the technology. All the three new models have been carefully designed, tested and produced keeping in mind your requests.



DM 6
Midrange 165mm or 6.5",
Voice coil 38mm (1.5"),
Magnet 30 Oz, 100dB,
80W RMS, 150W MAX



DM 8
Midrange 200mm or 8",
Voice coil 38mm (1.5"),
Magnet 40 Oz, 100dB,
120W RMS, 250W MAX



HIGHLIGHTS

- ✓ new midbass series oriented to powerful audio systems at a reasonable price
- ✓ cellulose diaphragm
- ✓ triple wave surround
- ✓ voice coil 38mm
- ✓ high efficiency rated at 98 dB

DME series

DME 6
Midbass 165mm or 6.5",
Voice coil 38mm (1.5"),
Magnet 20 Oz, 98dB,
60W RMS, 120W MAX

OPTIONAL GRILLES
AVAILABLE
FOR ALL THE
DM, DME, DMX



DME 8
Midbass 200mm or 8",
Voice coil 38mm (1.5"),
Magnet 25 Oz, 98dB,
100W RMS, 200W MAX

MIDBASS

DMX EXTREME series

OPTIONAL GRILLES AVAILABLE FOR ALL THE DM, DME, DMX



DMX 6.1
Midbass 165mm or 6.5",
Voice coil 38mm (1.5"),
Magnet 30 Oz, 97dB,
150W RMS, 300W MAX

- ### HIGHLIGHTS
- ✓ state-of-the-art in midbass speaker
 - ✓ die cast frame
 - ✓ cellulose diaphragm
 - ✓ triple wave surround
 - ✓ revolutionary additional cooling system on bullet



DMX 10.1
Midbass 250mm or 10",
Voice coil 50mm (2"),
Magnet 45 Oz, 99dB,
250W RMS, 500W MAX



DMX 8.1
Midbass 200mm or 8",
Voice coil 50mm (2"),
Magnet 35 Oz, 97dB,
200W RMS, 400W MAX



SLOTS ON MOVABLE BULLET
BETTER COOLING
ENHANCED POWER

MIDBASS

SPECS

	DM 6	DM 8	DM 10.1	DME 6	DME 8	DMX 6.1	DMX 8.1	DMX 10.1
Speaker type	midrange	midrange	midrange	midbass	midbass	midbass	midbass	midbass
Diameter cone mm(inch)	165 (6.5")	200 (8")	250 (10")	165 (6.5")	200 (8")	165 (6.5")	200 (8")	250 (10")
Power RMS/MAX Watt	80/150	120/250	200/400	60/120	100/200	150/300	200/400	250/500
efficiency dB	102	102	98	98	98	97	97	99
frequency response Hz	300~10k	300~10k	400~5k	120~10k	90~10k	100~12k	80~10k	55~10k
impedance Ohm	4	4	4	4	4	4	4	4
magnet weight Oz	8	15	50	20	25	30	35	45
voice coil mm (inch)	38 (1.5")	38 (1.5")	50 (2")	38 (1.5")	38 (1.5")	38 (1.5")	50 (2")	50 (2")
frame material	black steel	die cast AL	die cast AL	die cast AL				
super cooling system	--	--	YES	--	--	YES	YES	YES
mounting depth mm	74	88	108	62	68	84	94	107
optional grille	DMG 6	DMG 8	DMG 10	DMG 6	DMG 8	DMG 6	DMG 8	DMG 10

SUPER TWEETERS

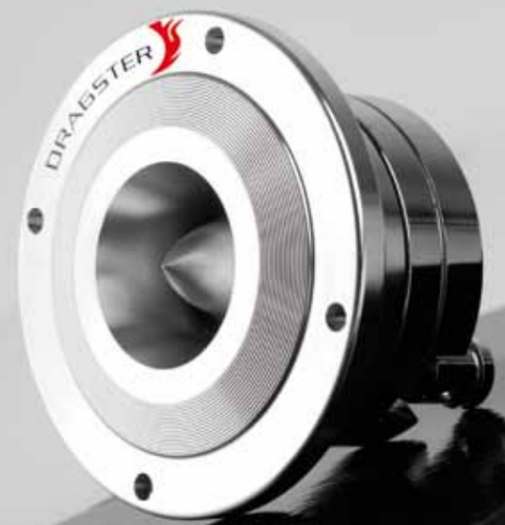
DTN series



DTN 20
Silk Dome Tweeter
KVC 20mm (0.75"), NeoMagnet,
95dB, 25W RMS, 50W MAX



DTN 25
Silk Dome Tweeter
KVC 25mm (1"), NeoMagnet,
94dB, 25W RMS, 50W MAX



DTN 205
Titanium SuperTweeter
KVC 25.5mm (1"), NeoMagnet,
104dB, 50W RMS, 100W MAX

DTX 101
Aluminum Horn Tweeter
KVC 25mm (1"),
Magnet 6 Oz, 98dB,
100W RMS, 200W MAX



REPLACEMENT VOICE COIL
AVAILABLE
FOR ALL THE MODELS

The DTN/DTX series is probably the most advanced selection of tweeter designed for high-end car audio systems. High efficiency, huge power, different shape and dimensions, all of the offered tweeters are at the top of worldwide market. Anyone of the 15 models is carefully studied for best performance to be a part of fantastic audio systems with a final result much more than you can expect.



DTX 102
Titanium SuperTweeter
KVC 25mm (1"), Magnet 6 Oz,
98dB, 100W RMS, 200W MAX

DTX series

SUPER TWEETERS

DTX series

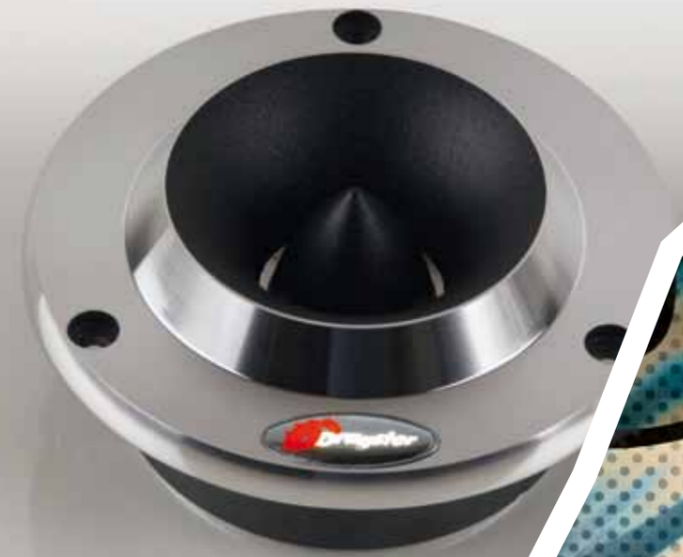


DTX 201
Titanium SuperTweeter
KVC 25mm (1"), Magnet 8 Oz,
102dB, 50W RMS, 100W MAX

REPLACEMENT VOICE COIL
AVAILABLE
FOR ALL THE MODELS



DTX 203
Titanium SuperTweeter
KVC 25mm (1"), Magnet 8 Oz,
100dB, 100W RMS, 200W MAX



DTX 306
Titanium SuperTweeter
KVC 25mm (1"), Magnet 10 Oz,
100dB, 50W RMS, 100W MAX

EXTREME



DTX 202
Titanium SuperTweeter
KVC 50mm (2"), Magnet 15 Oz,
102dB, 100W RMS, 200W MAX



DTX 204
Titanium SuperTweeter
KVC 50mm (2"), Magnet 12 Oz,
102dB, 150W RMS, 300W MAX

DTX series

SYSTEMS DS series

HIGHLIGHTS

- ✓ carbon injection diaphragm including white/red logo
- ✓ moving phase plug
- ✓ rubber surround
- ✓ high quality dome tweeter DTN series
- ✓ pro crossover including tweeter adjustment
- ✓ grilles included



DSC series



DMC 691.2
Midbass 165mm or 6.5",
100W RMS, 200W MAX

HIGHLIGHTS

- ✓ die cast AL frame
- ✓ light red fiberglass diaphragm
- ✓ moving phase plug
- ✓ foam surround
- ✓ high quality dome tweeter DTN series
- ✓ pro crossover including tweeter adjustment
- ✓ grilles included (not on DMC)

DSC 592.2
2-way 130mm or 5.25",
75W RMS, 150W MAX

DMC 591.2
Midbass 130mm or 5.25",
75W RMS, 150W MAX



SPECS

	DS 532.2	DS 632.2	DSC 592.2	DSC 692.2	DMC 591.2	DMC 691.2
diameter midbass	mm 130 (5.25")	165mm (6.5")	130 (5.25")	165mm (6.5")	130 (5.25")	165mm (6.5")
power RMS/MAX	Watt 40/80	50/100	75/150	100/200	75/150	100/200
impedance	Ohm 4	4	4	4	4	4
frequency response	Hz 75~20k	65~20k	75~20k	65~20k	75~20k	65~20k
efficiency	dB 88	89	89	89	89	89
midbass magnet weight	Oz 8	10	10	15	10	15
mounting depth midbass	mm 54	62	61	70	61	70
tweeter model	DTN 20	DTN 20	DTN 25	DTN 25	---	---
tweeter voice coil	mm(inch) 20(3/4")	20 (3/4")	25 (1")	25 (1")	---	---
HQ crossover w/tweeter adjustment	-3dB, 0, +3dB	-3dB, 0, +3dB	-3dB, 0, +3dB	-3dB, 0, +3dB	---	---

"The power inside" is the most modern and powerful line of car audio accessories adding more power, performance and good looks to your system and giving your value for your money. Install the Dragster components by yourself or ask your daler in order to create a great system with the best quality. "The power inside" consists of power cables, speaker wires, inteconnects, battery connectors, fuse holders, several types of connectors and the power caps to boost your amplifiers under any conditions. The Dragster are made of solid brass, pure copper and aluminium. The cables are insulated by transparent dielectric jackets. The contacts are gold plated while the finish of all the models is platinum plated for the best combination of power, reliability and good looks. The prices? They'll always be a nice surprise! Trust in Dragster always!

ACCESSORIES CABLES & WIRES

power & ground cables

All Dragster cables are encased in virgin dielectric jackets resistant to gasoline and chemical. These power and ground cables are made in specially twisted bundles that ensure huge current delivery to your radio system.

Power & ground cable 50mmq or 0/0 AWG, tinned copper, spool 15m or 50ft

DP 400.R Flexible cable in Red Jacket
DP 400.SR Highly flexible cable in Red Jacket

DP 400.C Flexible cable in Clear Jacket

DP 400.B Flexible cable in Blue Jacket
DP 400.SB Highly flexible cable in Blue Jacket



Power & ground cable 35mmq or 2 AWG, tinned copper, spool 20m or 67ft

DP 402.R Flexible cable in Red Jacket
DP 402.SR Highly flexible cable in Red Jacket

DP 402.C Flexible cable in Clear Jacket

DP 402.B Flexible cable in Blue Jacket
DP 402.SB Highly flexible cable in Blue Jacket



Power & ground cable 20mmq or 4 AWG, tinned copper, spool 30m or 100ft

DP 404.R Flexible cable in Red Jacket

DP 404.C Flexible cable in Clear Jacket

DP 404.B Flexible cable in Blue Jacket



Power & ground cable 8mmq or 8 AWG, tinned copper, spool 60m or 200ft

DP 408.R Flexible cable in Red Jacket

DP 408.C Flexible cable in Clear Jacket

DP 408.B Flexible cable in Blue Jacket



signal wires

The importance of using top quality interconnections in any audio or video system cannot be underlined enough. The purity of a signal must be retained along its path to ensure extraneous and other noises are not amplified along with the original signal. This requires that the material and manufacturing be of the highest standard. Dragster follows this concept for the best in sound quality.

Competition Series

Double shield, platinum plug DP 711, RED jacket, remote wire included

- DP 461.R** 1m or 3ft
- DP 463.R** 3m or 10ft
- DP 465.R** 5m or 16ft
- DP 466.R** 6m or 20ft
- DP 468.R** Y adapter 1 male to 2 female
- DP 469.R** Y adapter 1 female to 2 male

High Performance Series

Double shield, ABS plug, CLEAR jacket, remote wire included

- DP 471.C** 1m or 3ft
- DP 473.C** 3m or 10ft
- DP 475.C** 5m or 16ft
- DP 476.C** 6m or 20ft
- DP 478.C** Y adapter 1 male to 2 female
- DP 479.C** Y adapter 1 female to 2 male

Classic Series

Twisted pair, ABS plug, BLUE jacket, remote wire included

- DP 451.B** 1m or 3ft
- DP 453.B** 3m or 10ft
- DP 455.B** 5m or 16ft
- DP 455.BK** 5m or 16ft, 25 pairs
- DP 456.B** 6m or 20ft
- DP 458.B** Y adapter 1 male to 2 female
- DP 459.B** Y adapter 1 female to 2 male



- DP 468.R** Y adapter 1 male to 2 female
- DP 469.R** Y adapter 1 female to 2 male



- DP 478.C** Y adapter 1 male to 2 female
- DP 479.C** Y adapter 1 female to 2 male



- DP 458.B** Y adapter 1 male to 2 female
- DP 459.B** Y adapter 1 female to 2 male



speaker wires

Top grade speaker wires that is available in the three most common sizes. Suitable for every speaker application.

speaker wire 4mmq or 12 AWG, spool 75m or 250ft

DP 440.C Flexible wire in Clear Jacket

speaker wire 2.5mmq or 14 AWG, spool 100m or 330ft

DP 425.R Flexible wire in Red Jacket

Speaker wire 1.5mmq or 16 AWG, spool 150m or 500ft

DP 415.B Flexible wire in Blue Jacket



install kits



DP KIT.4

Competition install kit with 20mmq or 4 AWG power & ground wire including:

- DP 404.R** 6 meter with ring terminal
 - DP 404.C** 1.5 meter with ring terminal
 - DP 465.R** 1 pr
 - DP 425.R** 12 meter
 - DP 753** 1 pr
 - DP 751** 1 pr
 - DP 740** AGU fuseholder + fuse
- connectors and cable ties**



DP KIT.8

High Performance install kit with 8mmq or 8 AWG spower & ground wire including:

- DP 408.R** 6 meter with ring terminal
 - DP 408.C** 1.5 meter with ring terminal
 - DP 455.B** 1 pr
 - DP 415.B** 12 meter
 - DP 752** 1 pr
 - DP 749** 1 pr
 - DP 740** AGU fuseholder + fuse
- connectors and cable ties**

battery terminals



DP 724
Battery Positive Terminal with Negative adaptor, platinum plated, 1x35 mmq or 2 AWG, and 1x4mmq or 4 AWG outputs and 2x8mmq or 8 AWG, includes plastic cover



DP 722
Battery Positive Terminal with Negative adaptor, platinum plated, 1x35mmq or 2 AWG and 2x8mmq or 8 AWG outputs, includes plastic cover

fuse holders

DP 739
Mini ANL Fuseholder
1x8 AWB in/out



DP 740
AGU Fuseholder
Platinum Plated
20/8mmq in&out
(4/8 AWG)



DP 742
ANL Fuseholder
Platinum Plated
1x50/35/20mmq in&out
(0/4 AWG)



connectors&fuses



DP 749
(4) Gold Plated Ring Terminal 8mmq or 8 AWG - 2 pairs
DP 750
(50) Gold Plated Ring Terminal 8mmq or 8 AWG - 25 pairs in bulk



DP 747
(2) Gold Plated Ring Terminal 50mmq or 0/0 AWG

DP 748
(2) Gold Plated Ring Terminal 35mmq or 2 AWG

DP 751
(4) Gold Plated Ring Terminal 20mmq or 4 AWG - 2 pairs



DP 752
(50) Gold Plated Spades 8mmq or 8 AWG - 25 pairs in bulk

DP 753
(4) Gold Plated Spades 4mmq or 4 AWG - 2 pairs



DP 711
(4) RCA Platinum Plated Plug



DP 773-774-775-776-777-778
AGU Fuses rated at 30, 40, 50, 60, 70, 80 Amps value. 5 pcs in one blister



DP 781.0-781.5-782.0
ANL Fuse rated at 100, 150, 200 Amps value. 1 pc each blister

DP 755-756-757-758
Mini ANL Fuse rated at 80, 100, 150, 200 Amps value. 2 pcs each blister



DP 733
AGU Positive&Negative Distribution Block
Platinum Plated
input 2x20mmq or 4 AWG
output 4x4x8mmq or 8 AWG

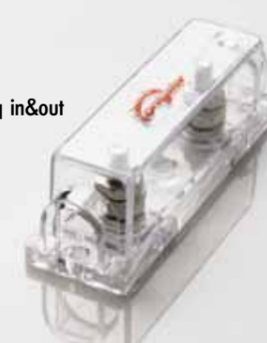


DP 744
AGU Fuseblock
Platinum Plated
3x20mmq (4 AWG) in
4x8mmq (8 AWG) out



DP 745
AGU Fuseblock
Platinum Plated
3x20mmq (4 AWG) in
3x8mmq (8 AWG) out

DP 741
ANL Fuseblock
Platinum Plated
1x50/35/20mmq in&out
(0/4 AWG)

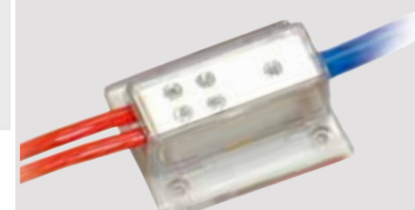


DP 746
AGU Fuseblock, Platinum Plated
3x20mmq (4 AWG) in
2x8mmq (8 AWG) out

DP 737
Power Block, Platinum Plated
input 1x50mmq (0 AWG), 1x35mmq (2 AWG)
output 1x35mmq (2 AWG), 2x20mmq (4 AWG),
2x8mmq (8 AWG)



DP 738
Power Block, Platinum Plated
input 1x35mmq (2 AWG),
output 3x20mmq (4 AWG)



DP 735
Distribution Block, Platinum Plated
input 1x20mmq (4 AWG)
output 2x8mmq (8 AWG)

power cap



DP 702
Performance at 1 Farad and safety at the top level in Dragster's entry level with voltage digital control too. 16-20 Volt surge.

SH.WHB SH.BKE



dragster CREW

SH.BKD SH.WHD



CAP.FX



INDEX

AMPLIFIERS

- DAF series pag 4
- DAD series pag 8
- DAE series pag 12

WOOFERS

- DWC series pag 14
- DWP series pag 16
- DWQ series pag 18
- DWL series pag 20
- DWB series pag 22

ENCLOSURES

- DEH/DER series pag 23

MID/MIDBASS

- DM series pag 24
- DME series pag 25
- DMX series pag 26

TWEETERS

- DTN/DTX series pag 28

SYSTEMS

- DS series pag 34
- DSC/DMC series pag 35
- DSA series pag 36

FULL RANGE

- DCA series pag 37
- DC series pag 38

CABLES&ACCESSORIES

- CABLES pag 40
- ACCESSORIES pag 44

A FANTASTIC WORLD



BAN.11 banner 200x80 cm



I.PH 4
iPhone 4/4S cover

Graphic design
and art direction
by BluGraphicDesign
Milano - Italy

Dragster Girl illustrations
are copyrights
of Giorgio Pagni
and BluGraphicDesign

Printed by
Tipolitografia Pagani srl
Lumezzane (BS) - Italy



Audiocity srl
Milano - Italy
info@audiocity.it
www.audiocity.it