

(12) United States Design Patent (10) Patent No.:

Callanta et al.

US D1.013.711 S

(45) **Date of Patent:** Feb. 6, 2024

(54) DISPLAY SCREEN OR PORTION THEREOF WITH ANIMATED GRAPHICAL USER INTERFACE

(71) Applicant: McMaster-Carr Supply Company,

Elmhurst, IL (US)

- (72) Inventors: **Ben C. Callanta**, Elmhurst, IL (US); Annie Chung, San Jose, CA (US)
- Assignee: MCMASTER-CARR SUPPLY COMPANY, Elmhurst, IL (US)
- Term: 15 Years
- (21) Appl. No.: 29/826,714
- (22) Filed: Feb. 15, 2022
- (51) LOC (14) Cl. 14-04
- (52) U.S. Cl.

USPC **D14/485**

Field of Classification Search

USPC D14/485-495; D20/11; D21/324, 325 CPC .. G06F 3/0481; G06F 3/0416; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/451; G06F 16/9558; G06F 40/103; G06F 40/106; G06F 40/189; G06F 40/191; F16J 15/56; H04L 65/612; H04N 21/8173; H04M 1/67; G08B 25/14; G06Q 10/103; G06Q 30/0623; G06Q 30/0625

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D759,695 S	*	6/2016	Chen	D14/486
D810,754 S	*	2/2018	Bao	D14/485
D870,141 S	*	12/2019	Bowden	D14/488
D895,682 S	*	9/2020	Howland	D14/496

D916,811	S *	4/2021	Grantham D14/488
D928,812	S *	8/2021	Caro D14/485
D941,303	S *	1/2022	Zhao D14/485
D954,093	S *	6/2022	Knittel D14/486
D964,397	S *	9/2022	Xu D14/485
D978,882	S *	2/2023	Vela D14/485
2008/0220752	A1*	9/2008	Forstall H04M 1/67
			455/415
2014/0123004	A1*	5/2014	Chaudhri H04L 65/612
			715/716

OTHER PUBLICATIONS

"Slide up panel like in stock Dialer on Nexus phones" Aug. 16, 2016, posted at stackoverflow.com, [site visited Jul. 27, 2023]. https://stackoverflow.com/questions/38984586/slide-up-panel-likein-stock-dialer-on-nexus-phones (Year: 2016).*

(Continued)

Primary Examiner - John M Otte (74) Attorney, Agent, or Firm — ArentFox Schiff LLP

CLAIM

The ornamental design for a display screen or portion thereof with animated graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with animated graphical user interface showing a first image of the claimed design; and,

FIG. 2 is a second image thereof.

The outermost broken lines in the figures show a display screen or portion thereof, and form no part of the claimed design. The other broken lines in the figures show portions of the animated graphical user interface that form no part of the claimed design.

The appearance of the animated image sequentially transitions between the images shown in FIGS. 1-2. The process or period in which one image transitions to another forms no part of the claimed design.

1 Claim, 2 Drawing Sheets

11. W	04)	(25)	at V	5740	9.5
(Saevo n)		AGD (Freshets ((Marewold)		440 We-wate
Alby those last 24	two First hand standard 15		Alay theid is a Sefer	First violed (Terrine)	
भूगाल है	Shore [] Save	8	Fiter By	V3-17-17-17	S-Silen Apolei
	heal, these vorein are near named that head someon. T		Throat Wire Le	nçti. Trish	Dat Heas Profile
645 Products	Length First end	Toreadine	Jarean Size ([*		^
Thresel Disc: 0	96, Meirne Brack Cedde	<u> </u>	(5-85) (5-44	[5-28	(2-44
(\mathbb{Q}_{0})	j%) Standart	Fully Date special	(F-64) (F-46		
949	7,610" Storador i	Turby Thresced ((4-40) (5-40		(7-32
927()	ty/4" Stondor-1	Tully Theoretical	(6-4) (8-3) (10-32 (18-3)		
Fig.	5/1/4" Stendar	Fully Toronted	(syswern)(sysw	-14 (3/8) 16	(3/8" >=)
A	eutomone.				040 Predude
Elber Sv		Fiture Applied		A MASS	0-1700003
(decs	k Home Secron S	nder - Norall	< 54.8	House Search	Onder Vane

US D1,013,711 S

Page 2

(56) References Cited

OTHER PUBLICATIONS

"McMaster-Carr" Jul. 21, 2023, posted at play.google.com, [site visited Jul. 27, 2023]. https://play.google.com/store/apps/details?id=com.mcmaster.mcmaster_carr_app&hl=es_US (Year: 2023).*

* cited by examiner

Cott & Sin	3:	49			
(Screwood)		640 Products			
Alloy Steel Hex Or	ive Flat Hear	i Screws IX	1		
V Filter Ĉ Share € Save				<u> </u>	
Made from alloy steel, these screws are nearly twice as strong us stainless steel flat head screws. They onow more					
640 Products	Length	Flat Head Profile	Thre	eading	
Thread Size: 0	80, Finish	: Black Cox	ide		
	1/8"	Standard		Fully Threaded	
	3/16"	Standard		ally edded	
95-(6)	1/411	Standard		Fully Threaded	
	5/169	Standord		Fully Threaded	
/ Filter By	CITI		0 - Filters	Applied	
(<) Back	Horne	Search	order	i Wore	

FIG. 1

Coll Gara		30	umumumumumum. QC	rrrrrr.	E2)
Sore	ws x)				640 Products
Alloy St	eel Hex Orive	Flat Head	Sorews X	1	; ; ;
		C			
Filler	By			G - Filters	Applied
Thread	Size L	ength	Finish	Flat Héa	d Firofile
Thread	Size (ĝ)				^
[0do](1-6)	4	4 == ⁷⁷¹ / ₄][2-56	
[264	3-4		35r)	1 4:40	
(448	[5-4		544	1 632	
[8-40]](3-3	2	836	1(10-2	4
[1032][12-	24	1/4"20	1/4"-	-28
[5,/16"	18] (5/1)	3"-24] (3/8"16	[3/6"-	-24
View 640 Froducts					
	 Slack Land	Horne	Search	Order	More

FIG. 2